

Finnish Network Statement 2007



FINNISH RAIL
ADMINISTRATION

Publications of Finnish Rail Administration
F 3/2005

Finnish Network Statement 2007

Helsinki 2005

Finnish Rail Administration

Publications of Finnish Rail Administration F 3/2005

ISBN 952-445-137-9

ISBN 952-445-138-7 (pdf)

ISSN 1459-3831

Internet: www.rhk.fi/english

Photo: Olavi Huotari

Helsinki 2005

FOREWORD

The Finnish Rail Administration (RHK) is publishing this Network Statement, which is the fourth Network Statement prepared in Finland, in accordance with the Finnish Railway Act. The Network Statement describes the access conditions, the state-owned rail network, the capacity allocation process, the services supplied to railway undertakings, and the principles of determining the infrastructure charge. The Network Statement is published for applicants for capacity for each timetable period separately. The present Network Statement is intended for the timetable period 10.12.2006–8.12.2007.

The Network Statement 2007 has been prepared on the basis of the previous Network Statement by taking into account the feedback received from users, and the results of a seminar organised for the purpose of developing the Network Statement. RHK has in addition conducted a Network Statement development survey in which several Network Statement users were interviewed and Network Statements of other European Infrastructure Managers were examined.

The structure of this Network Statement follows the common European structure. It consists of the following chapters:

1. General Information
2. Access Conditions
3. Infrastructure
4. Capacity Allocation
5. Services
6. Charges

Within the Finnish Rail Administration, the Network Statement is the responsibility of the Traffic System Department. All RHK's departments and several outside specialists have been involved in the preparation of the Network Statement.

Helsinki, 8th December 2005

Finnish Rail Administration
Traffic System Department

TABLE OF CONTENTS

1	GENERAL INFORMATION	3
1.1	Introduction.....	3
1.2	Objective.....	3
1.3	Legal Framework.....	3
1.4	Legal Status	4
1.4.1	General Remarks.....	4
1.4.2	Liability.....	4
1.4.3	Appeals Procedure	4
1.5	Structure of the Network Statement	5
1.6	Validity and Updating Process	5
1.6.1	Validity Period.....	5
1.6.2	Updating Process	5
1.7	Publishing	5
1.8	Contacts	5
1.9	Cooperation between Infrastructure Managers	8
1.10	Glossary	9
2	ACCESS CONDITIONS	11
2.1	Introduction.....	11
2.2	General Access Requirements	11
2.2.1	General Requirements for operating railway traffic	11
2.2.2	General requirements for access to the rail network.....	13
2.2.3	Operating licence	13
2.2.4	Safety Certificate	13
2.2.5	Insurance	14
2.3	How to apply for a Train Path	14
2.4	General Business Conditions.....	15
2.4.1	Framework Agreement	15
2.4.2	Access Contracts.....	15
2.5	Operational Rules	16
2.6	Exceptional Transports	16
2.7	Dangerous Goods.....	16
2.8	Rolling Stock Acceptance Process Guidelines	16
2.9	Safety Acceptance Process	16
3	INFRASTRUCTURE	17
3.1	Introduction.....	17
3.2	Extent of Network	17
3.2.1	Limits.....	17
3.2.2	Connected Railway Networks.....	17
3.3	Network Description.....	18
3.3.1	Geographic Identification	18
3.3.2	Capabilities	22
3.3.3	Traffic Control and Communications Systems.....	23
3.4	Traffic Restrictions	24
3.4.1	Specialised Infrastructure.....	24
3.4.2	Environmental Restrictions	24
3.4.3	Dangerous Goods.....	25
3.4.4	Tunnel Restrictions.....	25

Table of Contents

3.4.5	Bridge Restrictions	25
3.5	Availability of the Infrastructure	25
3.6	Service Facilities.....	26
3.7	Infrastructure Development	26
4	CAPACITY ALLOCATION	28
4.1	Introduction.....	28
4.2	Description of Process	28
4.3	Schedule for Train Path Requests and Allocation Process	28
4.3.1	Schedule for Working Timetable.....	29
4.3.2	Schedule for requests for train paths outside the timetabling process including ad hoc requests.....	29
4.4	Allocation Process	30
4.4.1	Coordination process	30
4.4.2	Dispute resolution process	31
4.4.3	Congested Infrastructure.....	31
4.5	Allocation of Capacity for Maintenance, Renewal and Enhancements.....	33
4.6	Non-usage/ Cancellation Rules.....	33
4.7	Exceptional Transports and Dangerous Goods.....	33
4.8	Special Measures to Be Taken in the Event of Disturbance.....	33
4.8.1	Principles	33
4.8.2	Operational Regulation.....	34
4.8.3	Foreseen problems	34
4.8.4	Unforeseen problems	34
5	SERVICES	35
5.1	Introduction.....	35
5.2	Services offered by RHK.....	35
5.3	Services offered by others.....	35
6	CHARGES	37
6.1	Charging principles.....	37
6.2	Tariffs	37
6.3	Changes to Charges	37
6.4	Billing Arrangements.....	38
6.5	Guarantees	38
APPENDICES		
Appendix 1: Infrastructure Register		
Appendix 2: Railway Traffic Operating Point Register		
Appendix 3: Operating Regulations for the Tornio–Haparanda Line Section		
Appendix 4: Loading Gauge		
Appendix 5: Structure Gauge		
Appendix 6: Line Categories and Permitted Speeds for Different Axle Loads		
Appendix 7: Signalling Systems		
Appendix 8: Vibration-related Speed Restrictions		
Appendix 9: Maximum Permitted Trains Speeds in Tunnels		
Appendix 10: Bridge Restrictions		
Appendix 11: Track Works in 2007		
Appendix 12: Passenger Information Systems		
Appendix 13: Network Statements of Other Countries		

1 GENERAL INFORMATION

1.1 Introduction

The Network Statement is published in accordance with the Railway Act (198/2003) and Directive 2001/14/EC of the European Parliament and of the Council on the allocation of railway infrastructure capacity and the levying of charges for the use of railway infrastructure and safety certification (hereinafter referred to as the "Capacity and Infrastructure Charge Directive"). The Network Statement for the timetable period 2007 is the fourth Network Statement published in Finland.

1.2 Objective

The Network Statement describes the access conditions, the state-owned rail network, the capacity allocation process, the services supplied to railway undertakings and the basis on which the infrastructure charge is determined. The Network Statement specifies in detail the general rules, deadlines, procedures and grounds applicable to capacity allocation and the charging systems.

The Network Statement is published for the use of applicants for capacity for each timetable period separately. Railway undertakings can request capacity for international traffic within the European Economic Area as well as for domestic freight traffic. Domestic passenger traffic may be operated only by VR Ltd¹.

1.3 Legal Framework

Current legislation

In accordance with § 4 of the Railway Act, RHK publishes information on the provisions of the Railway Act, the Act on the Interoperability of the Trans-European Rail System (561/2002) and the Railway Infrastructure Tax Act as well as on the provisions issued under these Acts and other provisions, concerning

- 1) the right of access to the rail network;
- 2) the principles of determining the infrastructure charges;
- 3) applying for infrastructure capacity and the related deadlines;
- 4) the requirements for and approval of railway rolling stock; as well as
- 5) other conditions concerning operating and starting the operation of rail traffic.

RHK publishes information on the nature and extent of the rail network in the Network Statement for each timetable period. This information is contained in Chapter 3 of this Network Statement. The provisions issued by RHK on:

- 1) specialised infrastructure under § 18(1) of the Railway Act (point 3.4.2);
- 2) the priority order to be applied to congested infrastructure under § 18(2) of the Railway Act (point 4.4.3);

¹ Until 31.12.2006 domestic freight traffic may only be operated by VR Ltd

1 General Information

- 3) the threshold quota for the minimum use of railway infrastructure on each train path under § 23(2) of the Railway Act (point 4.6) are also published in the Network Statement.

Future Legislation

During the drafting of the Network Statement a new Railway Act has been prepared. The new Act harmonizes the current Railway Act with the Act on the Interoperability of the Trans-European Rail System. The new Act incorporates the second railway package of the European Union into Finnish national legislation.

1.4 Legal Status

1.4.1 General Remarks

The Network Statement is published for applicants of rail capacity. The Network Statement is not a regulation issued by RHK but a document providing information.

1.4.2 Liability

Information published in the Network Statement do not affect regulations issued by RHK.

1.4.3 Appeals Procedure

A decision taken by RHK may be appealed against under the Railway Act by filing a claim for rectification with the Regulatory Body, which in Finland is the Ministry of Transport and Communications. A claim for rectification may be filed if the decision taken by RHK concerns:

- 1) priority order for allocating capacity in individual cases;
- 2) levying of the infrastructure charge;
- 3) capacity allocation;
- 4) allocation of urgently needed capacity;
- 5) issuance of a safety certificate; or
- 6) the access contract.

The claim for rectification shall be filed with the Ministry of Transport and Communications within 30 days of the date of receipt of notice of the decision. The Ministry shall decide on the claim for rectification within two months of the date on which all relevant information for taking a decision has been delivered to it. The decision shall, however, be taken within ten days of the date on which all relevant information has been delivered if the claim concerns the priority order in individual cases, capacity allocation or a request for urgently needed capacity.

1.5 Structure of the Network Statement

This Network Statement follows the common structure set for network statements by RailNetEurope.

1.6 Validity and Updating Process

1.6.1 Validity Period

The Network Statement is valid for one timetable period. It is published four months ahead of the expiry of the deadline for submission of capacity requests, i.e. 12 months ahead of the timetable period. The Network Statement 2007 is intended for the timetable period 2007, i.e. for the period 10.12.2006–08.12.2007. The Network Statement for the timetable period 2008 will be published by 08.12.2006 at the latest.

1.6.2 Updating Process

If information contained in item 1.3 changes RHK will publish the changes in its publications.

Track work which will probably be carried out during the timetable period 2007 and might affect traffic is specified in Appendix 11 of this Network Statement. RHK will inform rail capacity applicants of any changes.

1.7 Publishing

The Network Statement is published in three languages: Finnish, Swedish and English. If any discrepancies are found between the different language versions the Finnish language version will prevail. The Network Statement is available in printed form from RHK and in pdf form on RHK's Internet pages at www.rhk.fi/english.

Development plans for the rail network for 2007-2010 are presented in RHK's action plan² (TTS) of RHK. Statistics concerning the rail network and railway traffic are presented in the annually published Finnish Railway Statistics.

1.8 Contacts

Ministry of Transport and Communications
P.O. Box 31 (Eteläesplanadi 16-18)
FI-00023 Valtioneuvosto (Helsinki)

Phone: +358 9 160 02
Fax: +358 9 160 28596
E-mail: kirjaamo@mintc.fi
Internet: <http://www.mintc.fi>

² TTS can be ordered from RHK. It is also available on RHK's Internet pages (<http://www.rhk.fi>).

Regulatory Body

Ministry of Transport and Communications (Until 31.8.2006)

Railway Safety Authority (From 1.9.2006)

Railway Safety Authority

The co-called Safety Directive of the Second Railway Package calls for the establishment of an authority responsible for national rail safety. The Safety Authority will be established in Finland on 1 September 2006. The authority's tasks include, in addition to those required by the Directive, acting as a regulatory body.

Finnish Rail Administration (RHK)

The Finnish Rail Administration (RHK) is a civil service department subordinated to the Ministry of Transport and Communications. RHK is in charge of maintaining and developing the network as well as ensuring the safety of rail transport and performing other official duties associated with rail infrastructure management.

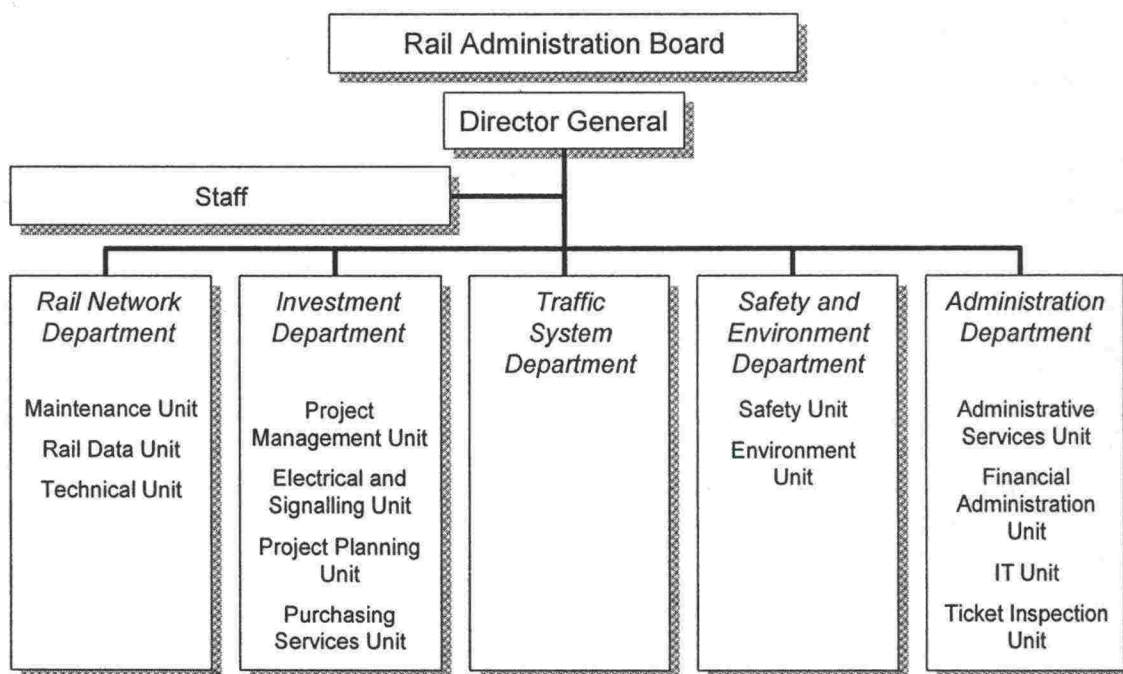


Figure 1. Organisation of the Finnish Rail Administration³.

Finnish Rail Administration
P.O. Box 185 (Keskuskatu 8)
FI-00101 Helsinki

Phone: +358 9 5840 5111
Fax: +358 9 5840 5100
E-mail: info@rhk.fi, kirjaamo@rhk.fi
Internet: <http://www.rhk.fi/english>

³Ticket Inspection Unit will be incorporated into the Railway Safety Authority on 1.9.2006

RHK Contact information:

RailNetEuropeOSS contact person

Assistant Director Timo Välke
+358 9 5840 5160
timo.valke@rhk.fi

Safety certificate⁴

Senior Officer Pentti Haapala
+358 9 5840 5151
pentti.haapala@rhk.fi

Approval of Rolling Stock⁴

Senior Officer Lauri Leino
+358 9 5840 5182
lauri.leino@rhk.fi

Capacity requests

Senior Officer Miika Mäkitalo
+358 9 5840 5026
miika.makitalo@rhk.fi

Access Contract

Assistant Director Timo Välke
+358 9 5840 5160
timo.valke@rhk.fi

Train Traffic Control

Senior Officer Jukka Salonen
+358 9 5840 5145
jukka.salonen@rhk.fi

Senior Officer Tapio Raaska
+358 9 5840 5025
tapio.raaska@rhk.fi

General principles and policies

Director Anne Herneoja
+358 9 5840 5106
anne.herneoja@rhk.fi

Infrastructure condition

Director Markku Nummelin
+358 9 5840 5180
markku.nummelin@rhk.fi

Infrastructure investments

Director Kari Ruohonen
+358 9 5840 5131
kari.ruohonen@rhk.fi

Legal matters

Senior Legal Counsel Rami Metsäpelto
+358 9 5840 5158
rami.metsapelto@rhk.fi

Coordination of track work and traffic⁶

Senior Officer Mikko Natunen
+358 40 585 8849
mikko.natunen@rhk.fi

Development of Network Statement

Senior Officer Miika Mäkitalo
+358 9 5840 5026
miika.makitalo@rhk.fi

Museum Traffic

Senior Officer Mikko Natunen
+358 40 585 8849
mikko.natunen@rhk.fi

More detailed contact information is available on RHK's Internet pages.

⁴ This function will be transferred to the Railway Safety Authority on 1.9.2006

⁵ Further information on practical matters regarding scheduling and planning is given by Traffic Planners of the Traffic Planning Areas (see Map at the end of Appendix 11)

- | | | |
|---|------------------|--------------------|
| • Traffic control centre Helsinki | Timo Kovanen | tel: +358 30721440 |
| • Traffic control centre Tampere | Esko Jalanto | tel: +358 30730570 |
| • Traffic control centre Oulu | Sakari Meripaasi | tel: +358 30745450 |
| • Traffic control centre Kouvola | Vesa Korpi | tel: +358 30734197 |
| • Pieksämäki (Traffic control centre Kouvola) | Juha Kröger | tel: +358 30737002 |
| • Joensuu (Traffic control centre Kouvola) | Arto Papunen | tel: +358 30740379 |

1.9 Cooperation between Infrastructure Managers

European Infrastructure Managers have signed an agreement on a common sales and marketing organisation for international infrastructure capacity called RailNetEurope (RNE). These infrastructure managers have set up a One Stop Shop (OSS) network which offers customers a single service point. For international train path applications a railway undertaking should contact a OSS contact person who sets up the required international train path.

One Stop Shop

- Offers customer attention and information on the full product and service range of the Infrastructure Managers;
- Supplies all the information required to gain access to and use the infrastructure of any Infrastructure Manager participating in RNE-RailNetEurope;
- handles requests for any international train path within RNE-RailNetEurope;
- makes sure that requests for the next timetable period are duly taken into account in the yearly Forum Train Europe timetabling process;
- provides train path offers for the whole international journey

Each One Stop Shops contact person is part of an international network the aim of which is to facilitate the customer's access to the rail network. OSS also offers customers information on infrastructure payments and circulation. OSS provides through a single customer contact point proficient services internationally, one-on-one, confidentially, impartially and without discrimination. Contact information of OSS contact persons are available on RailNetEurope's web page⁷.

The members of RailNetEurope are

- Banedanmark (Denmark),
- Banverket (Sweden),
- BLS Lötschbergbahn AG (Switzerland),
- Ceske Drahy (CD) / SZCD (Czech Republic)
- CFR (Romania)
- Chemins de fer Helléniques / Hellenic Railways (Greece),
- DB Netz AG (Germany),
- Eurotunnel (France / UK),
- Győr-Sopron-Ebenfurti Vasút Rt. / Raab-Oedenburg-Ebenfurter Eisenbahn AG (Austria/Hungary),
- Jernbaneverket (Norway),
- Network Rail (former Railtrack PLC) (UK),
- Österreichische Bundesbahnen (Austria),

⁷ <http://www.railneteurope.com>

- Polskie Koleje Państwowe (Poland)
- ProRail (former Railned B.V.) (Netherlands),
- Ratahallintokeskus (Finland),
- Red Nacional de los Ferrocarriles Españoles (RENFE) (Spain),
- Rede Ferroviária Nacional, E.P. (Portugal),
- Réseau Ferré de France & Société Nationale des Chemins de fer Français (France),
- Rete Ferroviaria Italiana SpA (Italy),
- Scandlines (Germany / Sweden),
- Schweizerische Bundesbahnen / Chemins de Fer Fédéraux suisses / Ferrovie Federali Svizzere (Switzerland),
- SZ Holding Slovenske železnice d.o.o. (Slovenia)
- Société Nationale des Chemins de fer Belges / Nationale Maatschappij der Belgische Spoorwegen (Belgium),
- Société Nationale des Chemins de Fer Luxembourgeois (Luxembourg),
- Železnice Slovenskej republiky (Slovakia)
- Vasúti Pályakapacitás-elosztó Kft. (Hungary).

Network Statements of other countries

Internet addresses and names of Network Statements published by other rail network administrators are listed in appendix 13.

1.10 Glossary

Automatic train protection (ATP) ATP is a system which monitors train movement.

Congested infrastructure An element of infrastructure for which the demand cannot be fully satisfied even after co-ordination of the different requests for capacity.

Coordination A procedure by which RHK and the applicants attempt to solve situations where there are competing requests for infrastructure capacity.

Infrastructure capacity The capacity of a train path to carry train traffic over a particular period of time and depending on the characteristics of the rail network.

Infrastructure maintenance Construction, maintenance and development of tracks, of structures, equipment and systems connected with them as well as of real property needed for infrastructure maintenance.

Loading gauge The space inside which the load on an open wagon shall remain when the wagon is in the centre position on a straight, even track.

Main lines are the trunk lines of Finland's railway network. A main line is a track on which mainly scheduled trains run services. A list of main lines is presented in the publication "Technical rules and guidelines connected with the Train Safety Regulations".

Museum train traffic Traffic operated on a small scale on the rail network by a non-profit association with museum trains or comparable rolling stock.

Private siding A track, connected to the state-owned rail network, which is not managed by RHK, except international connecting tracks at border stations.

Rail network The state-owned rail network managed by RHK.

Railway undertaking A company or other association under private law whose main activity is to operate rail traffic on the basis of an appropriate operating licence issued in the European Economic Area and which has in its possession rolling stock needed for operating traffic. Undertakings providing only traction services are also regarded as railway undertakings.

Traffic with rail vehicles on the rail network, operated by a railway operator or connected with infrastructure maintenance or related activities, as well as other traffic crossing the track area of the rail network, except road traffic at level-crossings under the Road Traffic Act (267/1981).

Traffic control is the management of traffic on individual train paths. In addition traffic control duties include issuing train safety notices and permits required for train traffic. Traffic control personnel also receive information and issue permits for work done on or near the tracks and receive information on the termination of such work. A remote controller or train dispatcher is responsible for traffic control. If so required due to the volume of traffic and safety apparatus a signals or turnout worker, shunting foreman, engine driver or a worker responsible for the safety of work done near the tracks or other person appointed in due order for the task may participate in traffic control to the extent required by their task.

2 ACCESS CONDITIONS

2.1 Introduction

In this chapter are listed access requirements to the rail network. Prerequisites for operating railway traffic are an operating licence, safety certificate, allocated capacity and an access contract. In addition e.g. the rolling stock acceptance process and traffic safety staff qualifications are described in this chapter.

2.2 General Access Requirements

The legal framework of access to infrastructure is described in the Railway Act (198/2003) and in the Act on the Interoperability of the Trans-European Rail System (561/2002, as amended by Act 200/2003).

Pursuant to the Act on the Interoperability of the Trans-European Rail System, the Government Decree on the Interoperability of the Trans-European Rail System (765/2002) has been issued. This Decree lays down e.g. the essential requirements for the rail system. RHK issues supplementary provisions to the essential requirements under the said Act.

The provisions issued by RHK shall be observed on the state-owned rail network. These provisions are either provisions implementing the Community provisions on interoperability or RHK's national provisions. Information on the provisions issued by RHK currently in force is available from the Finlex Data Bank⁸.

2.2.1 General Requirements for operating railway traffic

Operation of rail traffic on the state-owned rail network requires that the railway undertaking meet the following conditions:

- 1) The railway undertaking or international grouping of railway undertakings shall have an operating licence in accordance with the Railway Act or a corresponding operating licence issued in the European Economic Area, unless the question is of museum train traffic referred to in the Railway Act.
- 2) The licence holder shall have a safety certificate in accordance with the Railway Act, issued or approved by RHK, which covers all the train paths on which traffic will be operated. The Railway Safety Authority will issue and approve the safety certificate from 1.9.2006.
- 3) The licence holder shall make an access contract with RHK on necessary practical arrangements concerning the operating of railway traffic.
- 4) Capacity in accordance with the Railway Act has been allocated to the railway undertaking for its traffic.

⁸ <http://www.finlex.fi/>

2 Access Conditions

5) Other conditions for operating rail traffic, laid down in or under the Railway Act and the Act on the Interoperability of the Trans-European Rail System, are in all respects fulfilled.

Access conditions and phases for entering the market are presented in figure 2.

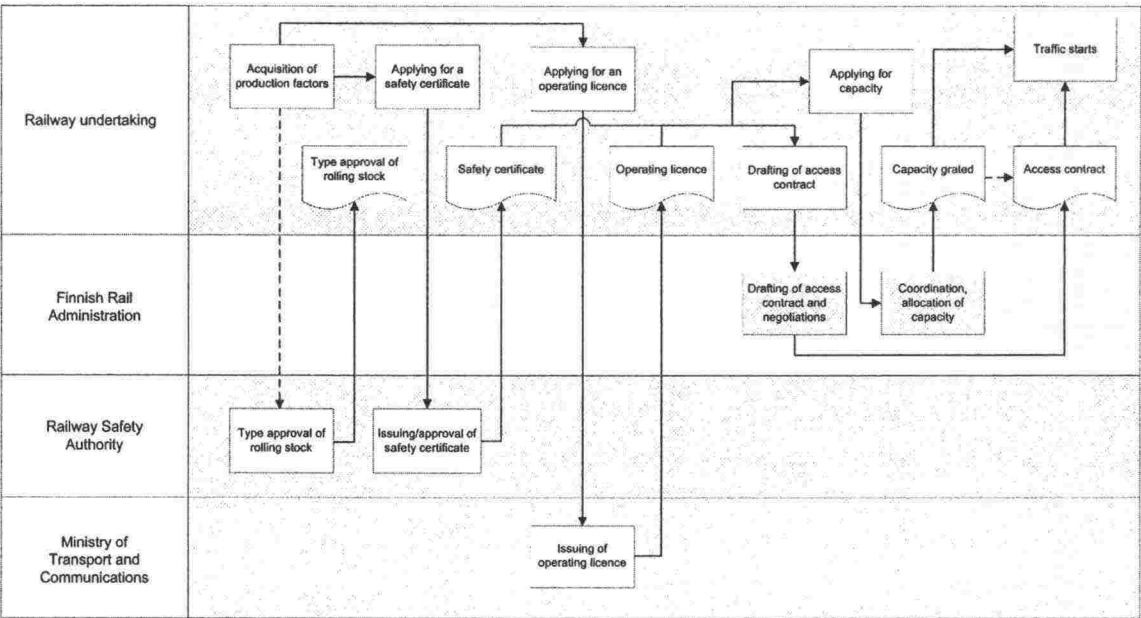


Figure 2. Phases for entering the market

Museum Traffic

The same requirements described in this Network Statement are applied to museum train traffic as to other rail traffic, except as concerns the operating licence. Capacity may be requested only as urgently needed capacity. RHK has drawn up instructions for museum train traffic operators for attending to certain matters regarding access to the network. The instructions can be obtained from the Traffic System Department of RHK.

2.2.2 General requirements for access to the rail network

The following railway undertakings or international groupings of railway undertakings may access the state rail network to operate train traffic.

- 1) the railway undertakings and international groupings of railway undertakings referred to in the Railway Act providing domestic freight services⁹ or passenger services in international rail traffic between states belonging to the European Economic Area;
- 2) the rail transport operating subsidiary of the limited company referred to in the Act on the Incorporation of the Finnish State Railways (20/1995) for providing services in domestic passenger traffic, as well as in traffic between Finland and Russia.

These railway undertakings and international groupings of railway undertakings (*infra* railway undertaking) may use the rail network in accordance with the Railway Act and the traffic operating points on the state-owned rail network for their traffic operating on separately agreed conditions (access contract). Other undertakings or associations may also use individual traffic operating points on the rail network for their rail services, provided that this traffic serves a private siding connected to a traffic operating point and that an agreement on traffic operating has been made with RHK.

2.2.3 Operating licence

The Ministry of Transport and Communications issues an operating licence for the operation of rail traffic to applicants established in Finland. The Ministry reviews the operating licence and its conditions every five years. An operating licence issued in one state belonging to the European Economic Area is valid throughout the territory of the European Economic Area.

2.2.4 Safety Certificate

The safety certificate is issued by the national safety authority. In Finland, it is issued by RHK (from 1.9.2006 the Railway Safety Authority). RHK has drawn up instructions how to apply for a safety certificate. The instructions can be obtained from the Safety and Environment Department of RHK.

The purpose of the safety certificate is to ensure that the applicant fulfills the safety requirements for its operations and that the undertaking has the necessary qualifications to operate safely on the rail network. These requirements are presented in the Railway Act. It is also possible to include other requirements in the safety certificate regarding railway safety. The purpose of these requirements is ensure railway safety while taking into consideration the nature and scope of the railway traffic of the applicant. The aforementioned requirements are presented in more detail and explained in the instructions on how to apply for a safety certificate drawn up by RHK.

⁹ Until 31.12.2006 domestic freight traffic may only be operated by VR Ltd.

RHK requires information on:

- Applicant's safety management system and other arrangements by the undertaking and its management ensuring that regulations concerning rail traffic safety are observed;
- Safety organisation and information on how responsibility is divided in rail safety issues
- Safety instructions and guidelines followed by the undertaking
- Safety training, qualifications and supervision of personnel
- Certain matters regarding rolling stock
- Accident investigation and preparedness for accidents
- Risk mapping and assessment
- Subcontracts.

The written application shall be submitted to RHK. The Safety Department shall consider the application and if necessary request further information. RHK shall take a decision on the issuance or approval of the operating licence within four months after the request has been filed with it. RHK may grant a safety certificate for the entire state rail network or individual train paths. If the nature or the scope of the undertaking or international grouping of railway undertakings changes fundamentally, it shall apply for a new safety certificate or request that RHK reapproves the safety certificate.

2.2.5 Insurance

A rail transport operator shall have a sufficient liability insurance or other corresponding arrangement in case of such damage incurred by a party due to rail transport operations for which the operator is by law or contract responsible for. The insurance or other corresponding arrangement shall be in force for the duration of the entire period during which rail transport is operated.

2.3 How to apply for a Train Path

A railway undertaking has to fulfil the following criteria to apply for rail capacity:

- The undertaking shall have an operating licence in conformity with the Railway Act or a corresponding licence issued in the European Economic Area unless it is a question of museum traffic referred to in the Railway Act.
- The undertaking shall, in compliance with the railway Act, have a safety certificate for all the train paths on which the undertaking is planning to operate.

Applying for rail capacity and capacity allocation are described in chapter 4 of the Network Statement.

2.4 General Business Conditions

2.4.1 Framework Agreement

RHK may make a framework agreement on the use of capacity with applicants for capacity. The purpose of such an agreement is to specify the characteristics of the capacity requested by the applicant. The framework agreement does not, however, entitle the applicant to obtain such capacity as is specified in the agreement.

Railway undertakings shall request the capacity specified in the framework agreement for each timetable period separately. If requested, RHK allocates the capacity specified in the framework agreement following the procedure laid down in the Railway Act. Correspondingly, the access contract shall be concluded for each timetable period separately regardless of the framework agreement. The framework agreement does not, however, impede the application of the provisions of the Railway Act to other applicants for capacity.

The framework agreement is made for a maximum period of ten years. For special reasons, RHK may, however, conclude framework agreements for a longer period as well. Conclusion of an agreement for a period over ten years can, however, be justified only by contracts, special investments or special business risks connected with the transport business of the party with which the agreement is concluded, as well as by the large-scale and long-term investments of the party with which the agreement is concluded or the contractual obligations connected with such activities.

2.4.2 Access Contracts

Railway operators shall make an access contract with RHK on the use of necessary services with regard to the state rail network and operating railway traffic. These services include e.g. the use of marshalling yards, storage sidings and other tracks, as well as use of traffic control services. It is also possible to agree on other practical arrangements concerning railway traffic operations.

The railway traffic operator shall contact RHK to prepare the access contract and contractual negotiations as early as possible, preferable before applying for capacity. RHK makes this contract with each licence holder while taking into account the nature and scale of capacity allocated. The access contract is made for each timetable period and can be changed if decisions made during the timetable period concerning the allocation of capacity or other facts, e.g. concerning the condition of the rail network so require. The access contract can only be concluded after all the preconditions for making the is that the licence holder meets the other conditions stipulated in the Railway Act for operating railway traffic have been fulfilled. After the contract has been concluded, traffic may be started.

2.5 Operational Rules

Operational rules drafted by RHK can be viewed on the RHK web site and legislative information on the Finlex web site¹⁰.

2.6 Exceptional Transports

Traffic restrictions are dealt with in item 3.4. RHK regulations concerning railway traffic and rolling stock can be viewed on the web site Finlex and other instructions on the RHK web site.

2.7 Dangerous Goods

Transport of dangerous goods is dealt with in item 3.4.3. RHK regulations concerning railway traffic and rolling stock can be viewed on the web site Finlex and other instructions on the RHK web site.

2.8 Rolling Stock Acceptance Process Guidelines

An authorisation issued by RHK is required for placing rolling stock in service. This authorisation can be issued for rolling stock that meets the requirements valid in Finland, which are laid down in legislation.

The requirements are based on the interoperability requirements for the rail system in accordance with Community law and RHK has issued complementary and more detailed instructions. Conformity can be proved by the EC Declaration of Conformity or a corresponding declaration issued within the European Economic Area. In other cases, RHK is responsible for technical approval for the authorisation to place rolling stock in service. From 1.9.2006 the Railway Safety Authority is responsible for rolling stock acceptance.

2.9 Safety Acceptance Process

In accordance with the Railway Act, traffic safety staff shall meet the health, training and other qualification requirements laid down in Finnish legislation. Specific provisions on qualifications are laid down in the Traffic Safety Tasks Act which came into force on 1.1.2005. The Act lays down qualification requirements for personnel working with traffic safety tasks which have a direct impact on rail traffic safety. Those working in these tasks shall also meet the RHK requirements concerning health, training and other qualifications. The qualification requirements vary depending on the job.

Before RHK issues or approves a safety certificate, the railway operator shall provide it with information on the qualifications of its traffic safety staff. The agency issuing the safety certificate may also in other ways examine in more detail whether a person or a group of persons meets the necessary qualification requirements. Supervision of traffic safety staff will be conducted by the Railway Safety Authority from 1.9.2006.

¹⁰ [Http://www.finlex.fi](http://www.finlex.fi)

3 INFRASTRUCTURE

3.1 Introduction

The infrastructure refers to the state-owned rail network managed by RHK. RHK is responsible for infrastructure maintenance, i.e. for the construction and maintenance of tracks, of structures and equipment connected with them, as well as of real property needed for infrastructure maintenance.

3.2 Extent of Network

3.2.1 Limits

The available network is presented graphically in Figure 3 (state-owned rail network) and in Appendix 1 (Infrastructure Register).

The following line sections are closed for traffic:

- Kankaanpää–Niinisalo
- Kihniö–Aitoneva
- Raudanlahti–Säynätsalo
- Pesiökylä–Taivalkoski
- Kolari–Äkäsjoki
- Niesa–Rautuvaara.

The following line sections are open for traffic in summer only (no snow ploughing, no maintenance of switches, no snow and ice clearance at level-crossings):

- Kiukainen–Säkylä.

The closure of the following line sections is planned but a decision on the date has not been made.

- Parkano–Niinisalo
- Parkano–Kihniö
- Kiukainen–Säkylä.

3.2.2 Connected Railway Networks

There is a rail connection from Finland to Sweden via Tornio. The main outlines of traffic operating on the Tornio–Haparanda line section are presented in Appendix 3. The Swedish infrastructure manager is Banverket¹¹.

From Finland to Russia a rail connection exists via Vainikkala, Imatrankoski, Niirala and Vartius. Rail traffic between Finland and Russia is based on the Rail Traffic Agreement between Finland and Russia. Traffic between Finland and Russia is not internal international traffic within the European Economic Area. Only VR Limited has access to the Finnish rail network in traffic between Finland and Russia.

¹¹ <http://www.banverket.se>

3.3 Network Description

3.3.1 Geographic Identification

3.3.1.1 Track Typologies

The network is presented in figure 3 and in the infrastructure register (appendix 1).

3.3.1.2 Track Gauges

The nominal track gauge on the rail network 1,524 mm. The tolerance range is -6...+20 mm. The speed-dependent limit values for the track gauge are indicated in the RAMO publication, part 13 "Radan tarkastus" (Track inspection).

3.3.1.3 Stations and Nodes

The available traffic operating points (stations) are presented in Figure 4 and in Appendix 2 (Traffic Operating Point Register).

The following traffic operating points are open for traffic in summer only (no snow ploughing, no maintenance of switches, no snow and ice clearance at level-crossings):

- Kauttua
- Säkylä.

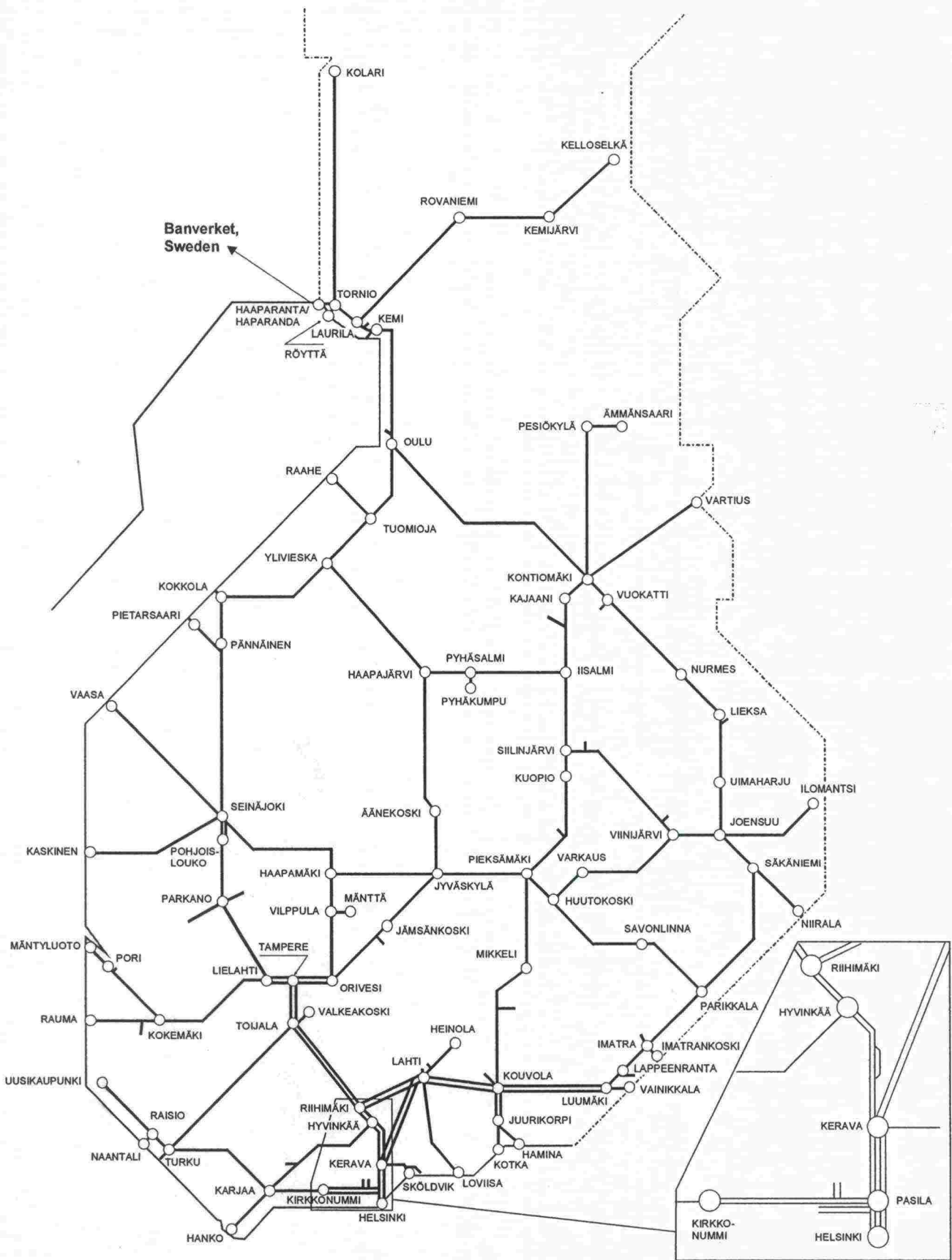


Figure 3. State-owned rail network at the beginning of timetable period 2007.

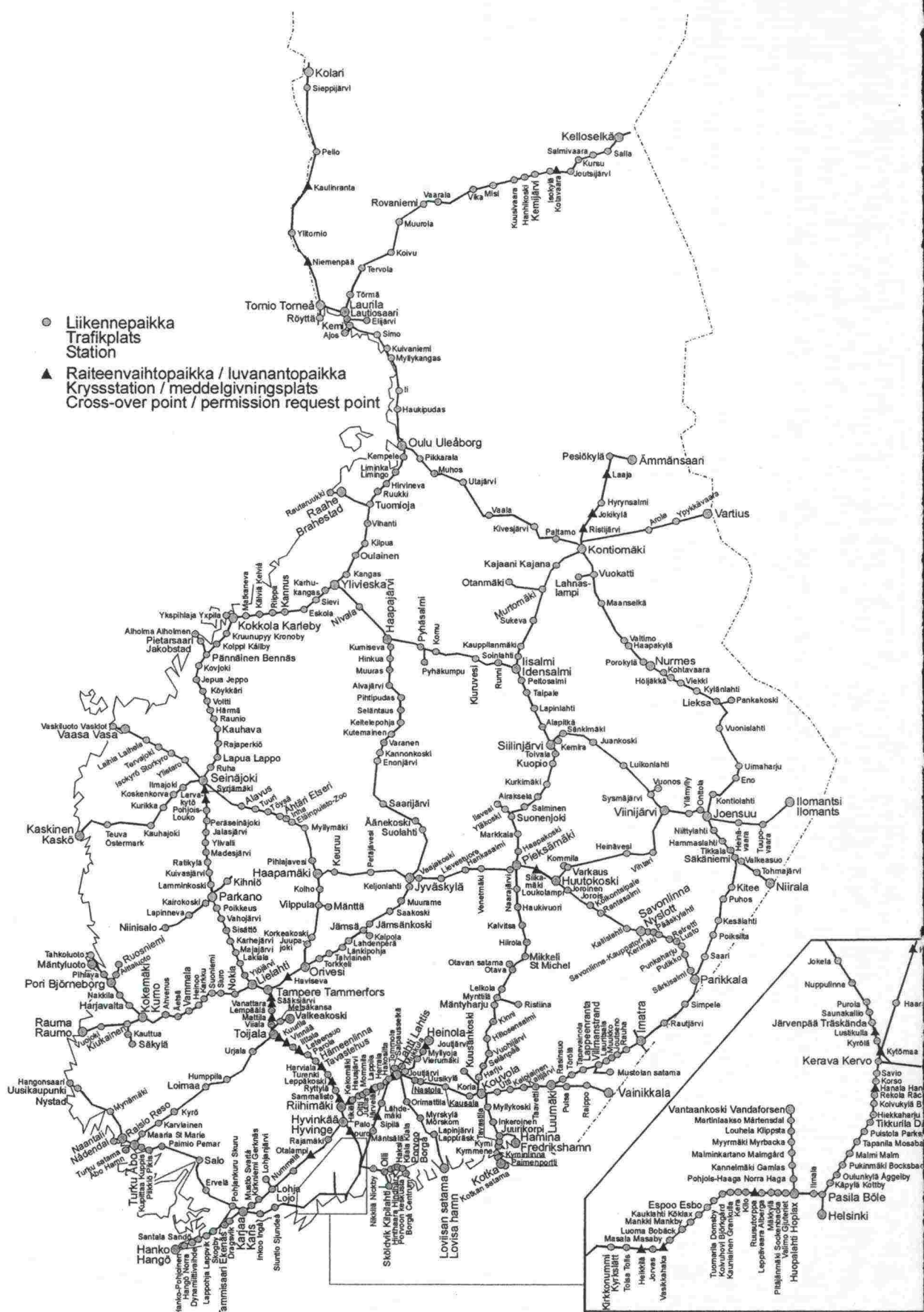


Figure 4. Traffic operating points on the state-owned rail network at the beginning of timetable period 2007.

Euroopanlaajuinen rautatieverkko Suomessa
Europeiska bannätet i Finland
Trans-European Rail Network in Finland

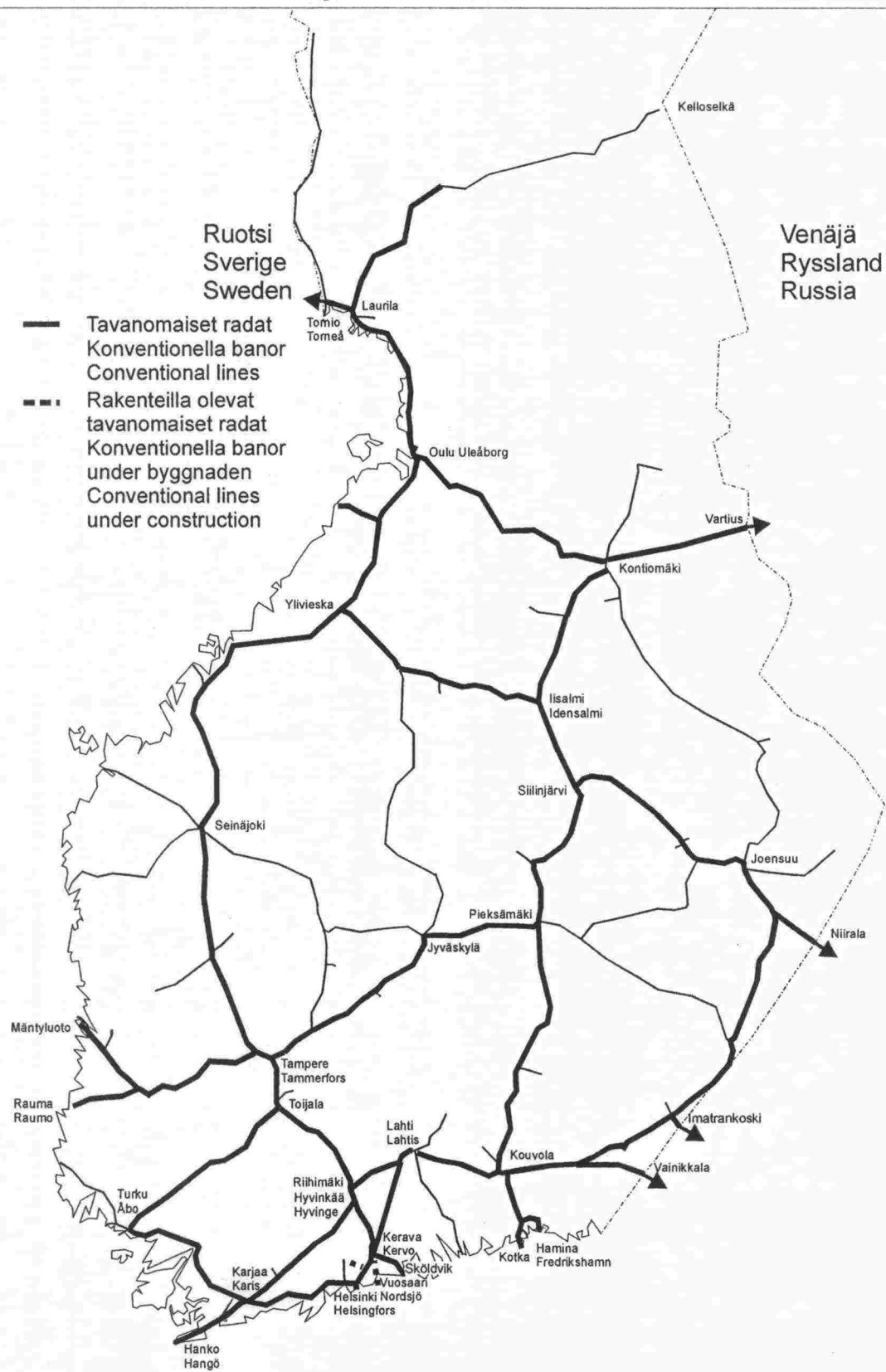


Figure 5. The Finnish TEN network.

3.3.2 Capabilities

3.3.2.1 Loading Gauge

The loading gauge (KÜ), Appendix 4, and the structure gauge (ATU) FIN1, Appendix 5, are used on the whole state-owned rail network. On private industrial sidings, there may be both loading and structure gauge limitations, which railway undertakings shall clarify separately for carrying out transportation.

The vehicle gauge (LKU) is specified in the LIMO publication, point 1 "Yleiset määräykset" (General rules).

3.3.2.2 Weight Limits

Axle loads

22.5 ton axle loads are permitted on the most part of the rail network. The maximum permitted axle loads per line section are indicated in Appendix 6 (Speeds and axle loads).

Meter Loads

On the whole state-owned rail network, the permitted meter load of rolling stock is 8.0 tons/m.

3.3.2.3 Line Gradients

The maximum gradient is 12.5 mm/m on the main lines and 22.5 mm on the secondary lines. The characteristic gradients of the line sections are indicated in Appendix 1 (Infrastructure Register).

3.3.2.4 Line Speeds

The maximum speed is 220 km/h for passenger trains and 120 km/h for freight trains. The speeds permitted for passenger and freight trains on the rail network are indicated in Appendix 6 (Speeds and axle loads).

3.3.2.5 Maximum Permitted Train Lengths

The maximum train length permitted on a line section shall be such that trains can also use secondary tracks at the traffic operating points. Trains need not, however, be capable of using all secondary tracks at all traffic operating points. The train lengths used for dimensioning line sections are 550, 625, 725, 825 and 925 meters¹². The longest secondary tracks at each traffic operating points are indicated in Appendix 2 (Traffic Operating Point Register).

¹² At present, the minimum dimensioning length is 725 m.

3.3.2.6 Power Supply

On all electrified lines, power is taken from the catenary above the track in such a way that one or both of the running rails form a return circuit. Rated voltage is 25 kV/ 50 Hz AC. The electrified line sections are indicated in Appendix 1 (Infrastructure Register).

For fixed installations, electrification is described in part 5 "Sähköistetty rata" (Electrified railway) of the RAMO publication, and for the electric equipment of rolling stock in the LISO publication.

3.3.3 Traffic Control and Communications Systems

3.3.3.1 Signalling Systems

A line with section block is a line which is divided into block sections. The minimum distance between block sections is the breaking distance of a train. Only one train may be in a block section at a time.

The signalling systems in use are indicated in Appendix 1 (Infrastructure Register) and graphically in Appendix 7 (Signalling Systems).

Hot box detectors have been placed on the rail network at 50 km intervals on line sections on which the greatest speed is or can be over 160 km/h. In addition hot box detectors have been placed in the vicinity of busiest junction stations. A map of the location of the hot box detectors is presented in Appendix 7.

3.3.3.2 Traffic Control Systems

The line sections equipped with an automated traffic control system are indicated in Appendix 1 (Infrastructure Register) and in Appendix 7 (Signalling Systems). The following automated traffic control systems are used: centralised traffic control; train detection and train integrity monitoring; and radio control. On the CTC- and radio-controlled lines, all routes are equipped with the remote control of points and routes. On the secondary, loading and storage sidings of these line sections, however, local route setting may also be necessary. On radio-controlled lines, routes shall be set locally if it is necessary to operate on secondary, loading or storage sidings. Availability of the traffic control services on specific line sections shall be agreed upon with RHK in the access contract.

3.3.3.3 Communications Systems

The Train Safety Regulations prescribe that, before the departure of the train, the driver must have at his disposal the timetable; the line section description; an advance notice of exceptional circumstances affecting traffic safety or corresponding information; a list of braked weights, including a vehicle list; and he must have received the information that the train is in running order and the brakes have been checked and tested. The contents of these documents are described in more detail in the Train Safety Regulations.

Information on exceptional situations is transmitted through the Advance Notification System (ETJ), maintained by RHK. The railway undertakings shall join this system, which transmits information both on circumstances affecting traffic operating temporarily and on permanent changes on the selected route practically in real time.

Communication between traffic controllers and drivers takes place in the Finnish language orally, by phone, through signals or by radio. A line radio system with a channel reserved for each line section is used on the rail network. The same radio system can also be used for directing shunting operations, provided that the parties agree on the channels to be used. Speech is heard by all shunting units operating on the same channel within the range of audibility.

Speech transmitted via voice communication devices is recorded. Recordings are used for controlling traffic communication, as well as for investigating accidents and hazardous situations.

3.3.3.4 ATC Systems

Automatic train protection means equipment with which it is ensured that trains keep to the speed limits and obey other signals.

The Train Safety Regulations make it possible to operate without ATP equipment at 80 km/h on a line with ATP. Museum trains and track machinery which do not yet have ATP equipment may operate on the network under current terms until the construction of ATC3 has been completed. It is estimated that it will be completed by the end of 2006. Subsequently equipment shall have to have the required ATP fittings.

3.4 Traffic Restrictions

3.4.1 Specialised Infrastructure

RHK may designate a train path or a part of it as specialised infrastructure, if there are sufficiently alternative routes for other traffic. Specialised infrastructure refers to a train path or a part of it on which priority is given to the type of traffic for which the infrastructure is specialised. So far RHK has not designated any line section in Finland as specialised infrastructure.

Under 4.4 of the Network Statement, RHK gives detailed provisions on the priority order according to which a specific type of traffic may get priority when allocating capacity on congested infrastructure.

3.4.2 Environmental Restrictions

The requirements laid down in RHK's LIMO publication, are applied when registering rolling stock. LIMO sets out general and special requirements for rolling stock concerning noise, vibration, electromagnetic interferences, emissions, environmentally dangerous substances and the use of recycled construction materials.

Vibration-related speed restrictions are imposed on parts of the railway line on twelve line sections throughout Finland. The restrictions mainly apply to over 3,000 ton gross weight heavy trains (Appendix 8).

3.4.3 Dangerous Goods

Finland has signed the intergovernmental OTIF Convention, which regulates international rail traffic. Russia and other CIS countries have not acceded to the OTIF Convention. One of the annexes to COTIF are the Regulations concerning the International Carriage of Dangerous Goods by Rail (RID). The RID Regulations apply as such to the international rail transport of dangerous goods. The domestic rail transport of dangerous goods is regulated by the provisions transposed into Finnish legislation in accordance with the RID framework directive (96/49/EC).

The most important differences compared to the RID regulations are as follows: cold resistance requirement for certain packagings and tanks in domestic traffic is -40°C (RID -18 and -20°C); as well as the regulations concerning protection wagons and the bringing of wagons loaded with explosives to traffic operating points and the temporary storage of explosives. The decree of the Ministry of Transport and Communications also takes into account the requirements of the so-called VOC directive (94/63/EC) concerning the recovery of vapours from petrol in connection with rail transport.

No absolute restrictions have been imposed on the transport of dangerous goods if carried out according to the regulations. It is recommended that wagons loaded with dangerous goods should not be parked in densely populated or groundwater areas. The transport of dangerous goods on tracks with spike fastening or laid with 43 kg rails shall be avoided.

It is prescribed by Government decree that railway undertakings shall carry out a safety analysis for railway yards through which considerable quantities of dangerous goods are carried. The safety analysis shall be submitted to the local rescue and environmental authorities for an opinion. The safety plan is approved by RHK.

3.4.4 Tunnel Restrictions

There are tunnel restrictions on the Helsinki–Turku line section. The restrictions are indicated in Appendix 9.

3.4.5 Bridge Restrictions

Bridge restrictions are described in Appendix 10.

3.5 Availability of the Infrastructure

Other restrictions than those listed in item 3.4 are described in the Train Safety Regulations and in the Advance Notification System. Track work causing traffic restrictions is presented in appendix 11.

3.6 Service Facilities

Train Formation Yards

Train formation yards are railway yards in which the layout and size of the track system make it possible to form trains. The train formation yards are indicated by the marking "Shunting" in Appendix 2 (Traffic Operating Point Register).

Storage Sidings

Storage sidings are yard tracks which are primarily intended for the parking of wagons and coaches waiting for a transport task. Storage sidings can also be used for other purposes required by traffic operating. The local traffic control centre determines which tracks are used as storage sidings.

Maintenance and Service Facilities

The 400 and 1,500 V power supply facilities for rolling stock are indicated in Appendix 2 (Traffic Operating Point Register). For the 400 V power supply, also the maximum current available is indicated in amperes.

Freight Terminals

Loading possibilities are indicated in Appendix 2 (Traffic Operating Point Register). K means "yes" and Y "private".

Private siding connections at traffic operating points are indicated by the marking "Private sidings" in Appendix 2 (Traffic Operating Point Register).

Passenger Stations

The lengths of passenger platforms (shortest/longest) are indicated in Appendix 2 (Traffic Operating Point Register). The platforms not maintained by RHK are indicated in brackets.

3.7 Infrastructure Development

Rail network development plans are presented in RHK's Action Plan for the years 2007–2010. At the end of 2004¹³ about 1/5 of the rail network had a superstructure which is more than 30 years old and in need of renovation. The most critical challenge for track maintenance during this planning period is the completion of the renovation, which to date has progressed well, and its extension also to railway yards. At the same time increased costs brought on by the increase in prices of technology and materials have to be kept under control.

During this planning period discussions will be held over the future of the part of the rail network with low traffic volumes. Decisions will have to be made concerning the length of the railway network before the renovation of track sections with low traffic volumes becomes inevitable.

¹³ Read the Action Plan in Finnish at <http://www.rhk.fi> or order from RHK.

The development plans for the years beyond the period covered by Action Plan are presented in the "Rail Network 2025" report.

4 CAPACITY ALLOCATION

4.1 Introduction

The legal framework of capacity allocation is described in the Railway Act (198/2003) and in the Government Decree on the Timetable Period in Rail Traffic and Applying for Infrastructure Capacity (207/2003).

4.2 Description of Process

Capacity for operating regular train services on the state-owned rail network shall be requested from RHK for each timetable period within the period of time defined. Capacity for regular train services can also be requested during the timetable period. The schedule for train path requests and for allocation process is shown in a diagrammatic form in Figure 6. It is also possible to make ad hoc requests for capacity for other than regular traffic.

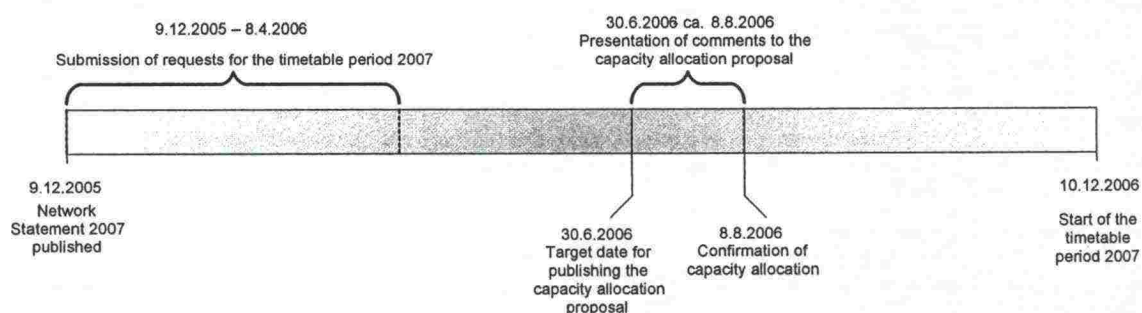


Figure 6. Diagrammatic presentation of the schedule for train path requests and for allocation process.

4.3 Schedule for Train Path Requests and Allocation Process

Capacity requests

RHK has drawn up instructions for capacity requests. The contents of these instructions are described in this chapter. The capacity request instructions can be used for requesting capacity for the purpose of operating regular services; and also, as appropriate, for ad hoc requests for capacity.

Requests for capacity shall be made in writing. The request may, however, be sent electronically too, as provided in the Act on Electronic Service in the Administration (13/2003).

Written requests shall be addressed to RHK's Traffic System Department under the following address:

Finnish Rail Administration
Traffic System Department
P.O. Box 185
FI-00101 Helsinki

E-mailed requests for capacity shall be sent to:

kirjaamo@rhk.fi.

In accordance with the capacity request instructions, railway undertakings shall in their requests for capacity give the following information on each train:

- train diagram (so-called train graph);
- departure and arrival time;
- train type (passenger / freight train);
- maximum permitted speed;
- times / days / periods of operation.

In addition to the above-mentioned information, railway undertakings may also give the following train information:

- train number;
- priority order class;
- stops of passenger trains/ handling points of freight trains;
- other information relating to operation.

Railway undertakings may also request part of the capacity without indicating exact requirements concerning the days of operation or the train graph. Such a train could be placed in operation on the conditions to be specified in the capacity allocation decision under the direction of RHK's Traffic Control. In that case, the information on "times / days / periods of operation" need not be given in the request. RHK will request further information from the applicant if the co-ordination process so requires.

4.3.1 Schedule for Working Timetable

The timetable period in rail traffic starts yearly at the second weekend of December, at 00.00 hrs on the night between Saturday and Sunday, and ends at the corresponding time the following year. The timetable period 2007 will start on 10.12.2006 and end on 8.12.2007. Correspondingly, the timetable period 2008 will start on 9.12.2007 and end on 7.12.2008. Applicants for capacity shall request capacity not earlier than 12 and not later than 8 months ahead of the timetable period. One request may include all the changes in traffic to be made during the timetable period.

4.3.2 Schedule for requests for train paths outside the timetabling process including ad hoc requests

Decisions on the allocation of capacity for regular services may be changed for the rest of the timetable period during the timetable period concerned, provided that these changes have no effects on the capacity allocated to other railway undertakings or to international traffic within the European Economic Area. The changes may take effect at 00.00 hrs on the night between Saturday and Sunday

- at the second weekend of January;
- at the second weekend following the end of the school year.

4 Capacity allocation

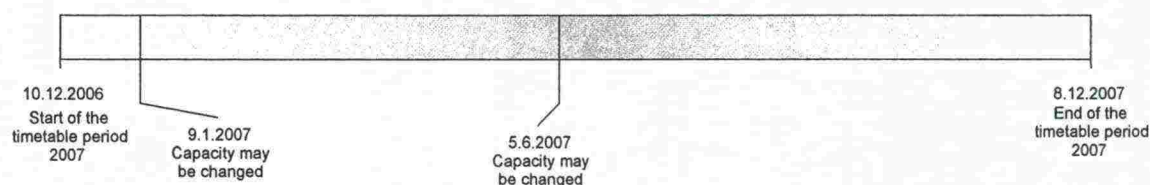


Figure 7. Dates on which the capacity for regular services may be changed during the timetable period 2007.

Requests for changing capacity allocated for regular services shall be submitted not earlier than six and not later than four months before the date on which the change shall take effect.

In addition to the above dates, RHK may for special reasons decide on other dates on which changes can take place. An applicant for capacity shall in that case apply for capacity from RHK two weeks before capacity for regular services become operative at the latest. RHK shall inform all railway undertakings of possible new dates on which the capacity for regular services may be changed.

Ad Hoc Requests for Infrastructure Capacity

Applicants for capacity may request capacity from RHK regardless of the prescribed period of time if they urgently need capacity for one or more provisional train paths. Ad hoc requests for capacity for the beginning timetable period can be made after RHK has confirmed the capacity allocation proposal.

Ad hoc requests for capacity shall be made in writing. The request may, however, be sent electronically too, as provided in the Act on Electronic Service in the Administration (13/2003). Contrary to the provisions of this Act, the decision on a request submitted electronically may be sent to the applicant for information by telefax or electronic mail as well. In such cases, the applicant is considered having been informed of the decision after the telefax message or electronic mail has been sent to the applicant.

4.4 Allocation Process

4.4.1 Coordination process

Based on the applications, RHK draws up the capacity allocation proposal (called "draft working timetable" in the Railway Act) for the next timetable period no later than four months after the deadline for the submission of requests for capacity. It has, however, been agreed in the Forum Train Europe that no more than 2.5 months shall be used for the co-ordination of requests. The capacity allocation proposal contains information on the capacity that RHK proposes to allocate to an applicant only to such an extent and with such restrictions as is necessary for implementing traffic control for the use of this capacity.

The capacity allocation proposal is primarily based on the assumption that the requested capacity will be allocated, provided that the different train paths enable railway traffic to

be operated in accordance with the technical and safety requirements. In order to improve the use of infrastructure capacity, RHK may, however, offer applicants capacity that does not essentially differ from the capacity they have requested. RHK may also decide not to allocate capacity, provided that reserve capacity is needed for the timetable period as a result of the priority order applied to rail traffic.

RHK sends the capacity allocation proposal to applicants for information within the prescribed period of time and gives them the opportunity to comment. Comments shall be presented within 30 days after receipt of the capacity allocation proposal. Customers purchasing freight transport services and associations representing purchasers of rail transport services also have the right to present comments on the capacity allocation proposal within 30 days, counted from the date on which RHK publishes an announcement in its collection of regulations that the capacity allocation proposal has been prepared.

Co-ordination Process for the Timetable Period

If there are several applicants for the same capacity or the requested capacity has effects on the capacity requested by another applicant, RHK attempts to co-ordinate the requests between the applicants. In such cases, RHK may offer the applicants capacity that does not essentially differ from the capacity they have requested.

If the co-ordination of the requests between the applicants does not lead to a satisfactory result, RHK decides on the priority order in each individual case on the grounds laid down in the Railway Act. RHK shall decide on an individual priority order no later than ten days after the co-ordination process has ended.

4.4.2 Dispute resolution process

Railway undertakings may appeal against a capacity allocation decision taken by RHK by filing a claim for rectification with the Regulatory Body. For further information, see 1.4.3.

4.4.3 Congested Infrastructure

RHK declares an element of infrastructure or a part of it to be congested infrastructure if the co-ordination of several requests for the same infrastructure has not led to a satisfactory result. RHK may also designate an element of infrastructure as congested if it is evident that it will become congested during the timetable period.

If there are several applications for the same infrastructure, the priority order is as presented in Table 1. Application of this priority order is based on the assumption that each train can be defined during its whole journey by one of the terms listed in the table. The term by which the train is defined may change during the journey of the train.

Table 1. Priority order on congested infrastructure.

Priority	Traffic
1.	Synergic passenger traffic entity ¹⁴
2.a	Express train traffic ¹⁵
2.b	Transport for the processing industry ¹⁶
3.a	Local and other passenger traffic
3.b	Other regular freight traffic
4.	Freight traffic not requiring strict transport times
5.	Other traffic ¹⁷

Derogation from the Priority Order Laid Down in the Network Statement

RHK may by a separate decision make a derogation from the general priority order laid down in the Railway Act and the Network Statement in favour of an applicant operating international traffic or such traffic as otherwise maintains or improves the functioning of the rail transport system or public transport. The same applies to cases where the rejection of the application would cause unreasonable damage to applicants, railway under-takings, international groupings of railway undertakings or to the business activities of their customers.

Confirmation of the Capacity Allocation Proposal

Based on the capacity allocation proposal and the comments presented by the parties involved, RHK shall decide on the allocation of infrastructure capacity on a fair and non-discriminatory basis. In taking the decision, RHK shall pay particular attention to the needs of passenger and freight traffic and infrastructure maintenance, as well as to efficient use of the rail network. The priority order determined for specialised and congested infrastructure shall also be taken into account, unless otherwise provided in this chapter.

Ad Hoc Requests for Infrastructure Capacity

RHK allocates the requested ad hoc capacity if there is sufficient capacity for the use specified in the request. Unless otherwise provided in the Railway Act, the ad hoc capacity is allocated on a first-come first-served basis. RHK shall take the decision on the request within five days after its submission at the latest.

¹⁴ The term "synergic passenger traffic entity" refers in passenger traffic to the whole of trains which form a transport system producing clear added value for customers. A system of this kind is e.g. traffic operated according to the basic interval timetable.

¹⁵ The term "express train traffic" refers to traffic which in some respect does not belong within the scope of the synergy-producing traffic system. International passenger traffic may belong in this category.

¹⁶ The term "transport for the processing industry" mainly refers to transport whose immediate place of destination or origin is a port or a private siding. This transport is essentially connected with total logistics management. This group includes, in particular, combined transport, transport for the wood-processing industry and transport to ports.

¹⁷ E.g. traffic connected with track work or museum train traffic.

4.5 Allocation of Capacity for Maintenance, Renewal and Enhancements

The rail network may also be used for transferring track machines from bases to worksites, between worksites, and for maintenance purposes. Certain tracks are mainly used for maintenance purposes. A list of these tracks can be requested from RHK's Rail Data Unit of the Rail Network Department. In accordance with the Railway Act, a safety certificate is required for traffic outside the area reserved for infrastructure maintenance if track machines are transferred as a train as well as if the traffic is connected to track work. Moreover, track machine movements shall be agreed upon separately with RHK. The track machines running on the rail network and their crews shall meet the requirements laid down under 2.8 and 2.9.

Track works which will probably be carried out during the timetable period 2007 and which are likely to have an impact on train traffic are indicated in Appendix 11.

4.6 Non-usage Rules

RHK has the right to cancel the capacity allocated to an applicant, or a part of it, if the applicant has used this capacity over a period of not less than 30 days less than required by the threshold quota specified below. In Finland, the threshold quota for the minimum use of capacity is 80 %, except on the line sections Helsinki–Kerava, Helsinki–Vantaan-koski and Helsinki–Leppävaara, where the threshold quota for the minimum use is 95 %.

RHK may not, however, cancel the capacity if the failure to use it is due to non-economic reasons beyond the applicant's or the railway operator's control. RHK always cancels the capacity for such a period of time during which the railway undertaking does not have a safety certificate for operating rail services.

4.7 Exceptional Transports and Dangerous Goods

For information on the transport of dangerous goods, see point 3.4.3, Dangerous Goods. RHK's regulations concerning railway traffic and rolling stock are available on the Internet pages of the Finlex Data Bank¹⁸ and other instructions on RHK's Internet pages.

4.8 Special Measures to Be Taken in the Event of Disturbance

4.8.1 Principles

RHK has the right to cancel the capacity totally or partially on a train path which is provisionally out of service due to a technical failure in the railway network, an accident or other incident.

In such case, RHK offers the operator alternative train paths, as far as possible. RHK is, however, not obliged to compensate for damage that may be caused to the operator, unless otherwise agreed upon with the operator in conformity with the Railway Act.

¹⁸ <http://www.finlex.fi/>

4.8.2 Operational Regulation

RHK is preparing instructions on how to clear disturbances in rail traffic. RHK intends to complete the instructions by the end of 2006. RHK defines the rules for managing disturbances between railway undertakings. Railway undertakings have the right to present their own proposals for instructions how to handle disturbances connected with their own trains. The liability for harm and damages caused by disturbances shall be agreed upon by negotiation in accordance with RHK's instructions, as far as possible.

4.8.3 Foreseen problems

Disturbances are to be dealt with in accordance with RHK's instructions.

4.8.4 Unforeseen problems

Railway undertakings and RHK shall be prepared for railway accidents in their fields of activity. The principle is that railway undertakings and railway track contractors shall be prepared for clearing their own vehicles and the transported freight off the track as well as remedying the damage caused to the environment within a reasonable time after the accident. Each undertaking shall draw up an emergency preparedness plan, which RHK shall approve. The preparedness measures included in the plan shall be taken before traffic operating is started. The undertakings themselves bear the costs caused by the creation and maintenance of the emergency preparedness system. The costs caused by an accident are borne by the party having caused the accident in accordance with the Act on Liability in Track-Guided Traffic (113/1999) and the Tort Liability Act (412/1974).

RHK shall be prepared for restoring the track quickly to operable condition and within a reasonable time to the condition it had before the accident. RHK agrees thereupon when making the rail network maintenance agreements.

The Ministry of Transport and Communications decides on the emergency preparedness obligations of each undertaking, depending on the nature and extent of its activities.

5 SERVICES

5.1 Introduction

The legal framework of capacity allocation is described in the Railway Act (198/2003) and in the Government decree on the services to be supplied to railway operators.

Services concerning the usability of the rail network are described in Appendix 2 (Traffic Operating Point Register) of the Network Statement. These services may be supplied by RHK or other parties.

5.2 Services offered by RHK

RHK offers rail traffic operators on the State-owned rail network the right against payment to utilise the train paths in accordance with the capacity granted to it by RHK, marshalling yards, storage sidings, loading tracks and other tracks and passenger platforms. RHK also offers train traffic control passenger information and public address systems at the railway stations specified in the Network Statement (Appendix 12).

Use of capacity includes the right for the traffic operator to use of RHK's electricity supply network for traffic on the electrified line sections specified in the Network Statement. RHK does not, however, provide the electricity but the traffic operator shall conclude an agreement with a service provider. RHK also does not provide refuelling facilities.

RHK can offer services on a commercial basis for the use of railway operators. The additional services could comprise e.g. the use of buildings and land areas owned by RHK.

The use of services provided by RHK is agreed upon between the parties in the access contract.

5.3 Services offered by others

Railway undertakings are obliged to supply certain services and track access to services facilities for the use of railway operators if only one undertaking provides these services and it is not possible to otherwise arrange them. The availability of services shall be negotiated and an agreement shall be concluded with the service provider. The service provider has the right to charge a payment for its services. The payment shall be equitable for all railway undertakings and reasonable with respect to the costs incurred from providing the service.

Services supplied by others may include e.g. use of electrical supply equipment, refuelling, use of passenger stations, use of freight terminals, use of marshalling yards, use of train formation facilities, use of depot sidings as well as premises and equipment needed for the servicing and maintenance of rolling stock and use of maintenance and

other technical devices. These devices include sand distributors, water and electrical connections for rolling stock, radiation measurement devices, tank wagon filling gauge and brake testing equipment

6 CHARGES

6.1 Charging principles

The legal framework of the basic infrastructure charge is described in the Railway Act (198/2003), Railway Infrastructure Tax (605/2003) and the Ministry of Transport and Communications Decree on the basic infrastructure charge (208/2003).

The basic infrastructure charge covers the minimum access package (the minimum access package is described under 5.2.), including track access to service facilities on the state-owned rail network.

RHK shall collect a basic infrastructure charge from railway operators on a fair and non-discriminatory basis for the minimum access package and track access to service facilities, calculated on the basis of the actual level of use. The basic infrastructure charge shall always be based on the costs directly caused by the operation of railway traffic. The infrastructure tax consists of a charge for external costs and a supplementary charge in accordance with the Capacity and Infrastructure Charge Directive (2001/14/EC). In the charge for external costs, the environmental effects caused by the operation of rail traffic can be taken into account. The supplementary charge can be collected for covering the full amount of the costs caused by the use of the infrastructure.

6.2 Tariffs

The infrastructure charge consists of the charges mentioned in Table 2.

Table 2. Infrastructure charge.

Basic charge	Freight traffic 0.1227 cent/ gross tonne-kilometre Passenger traffic 0.1189 cent/ gross tonne-kilometre
Infrastructure tax	Freight traffic - electric 0.05 cent/ gross tonne-kilometre - diesel 0.1 cent/ gross tonne-kilometre Passenger traffic 0.01 cent/ gross tonne-kilometre
Investment tax (for line section Kerava-Lahti)	Freight traffic 0.5 cent/ gross tonne-kilometre Passenger traffic 0.5 cent/ gross tonne-kilometre

6.3 Changes to Charges

No changes to the infrastructure charge are expected.

6.4 Billing Arrangements

RHK invoices the infrastructure charge each calendar month on the basis of the realised performances of the previous month. For invoicing, railway operators shall provide the RHK contact person with information each month on the rail services operated by them to:

Lisbeth Laine
+358 9 5840 5081
lisbeth.laine@rhk.fi

6.5 Guarantees

RHK does not require any guarantee for the payment of infrastructure charges. The infrastructure charge and other charges connected with it are, however, subject to distraint without sentence or decision.

INDEX

Access conditions	11–16	Signalling systems	23
Access contract	15	Specialised infrastructure	24
Accidents	14, 24, 34	Speed	22
Ad hoc request	30, 32–33	TEN (Trans-European) Network	21
Allocation process	30–33	Timetable period	5, 29–30
Axle loads	22	Track gauge	18
Border stations	18	Track works	33
Capacity allocation proposal	30–32	Traffic control	243
Congested capacity	31–33	Traffic operating points	18
Dangerous goods	25	Traffic safety communication	23–24
Draft working timetable	30–32	Train paths	18
Environmental restrictions	24–25	Train path requests	28–30
Electrification	23	Urgently needed capacity	30, 32–33
Event of Disturbance	33–34		
Forecast information	25		
Framework agreement	15		
Gradient	22		
Infrastructure	17–27		
Infrastructure charge	37–38		
Infrastructure tax	37		
Meter loads	22		
Ministry of Transport and Communications	5, 13		
Museum train traffic	12		
Operating licence	13		
OSS activities	8–9		
Priority order for infrastructure capacity	32		
RailNetEurope	8–9		
Regulatory body	4,6		
Safety certificate	13–14		
Services	35–36		

INFRASTRUCTURE REGISTER

Legend:

On	"yes"
—	"no"
AC2	Electrification System 25 kV / 50 Hz
ATP-VR/RHK	Automatic Train Protection

Chart columns:

Traffic operating point (Node of the network) indicates all stations and junctions where it is possible to change the route of the train.

Length of line is the distance between traffic operating points.

Max gradient is the maximum gradient measured in a distance of 1200 m.

Electrification system indicates the route's catenary system

Section blocking or radio controlled section means that there is an automatic signalling system in use.

ATP means that a track section has automatic train protection in use

ERTMS means that a track section has paneuropean signalling system and GSM-R radio network.

ATP coding for tilting trains means that in this section ATP allows higher speeds for tilting trains.

Radio system states whether the type of communication equipment which is in use between the driver and traffic control is analog (line radio) or digital (GSM-R).

Traffic operating point (Node of the network)	Traffic operating point (Node of the network)	Length of line [km]	Max gradient, ‰	Electrification system	Section blocking or radio controlled section	ATP	ERTMS	ATP-coding for tilting trains	Radio system
Helsinki	Kerava	29	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
<i>Helsinki asema</i>	<i>Länsisatama</i>	4	10	—	—	—	—	—	Linjaradio
Kerava	Hyvinkää	29	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Hyvinkää	Riihimäki	12	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Kerava	Olli	16	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Olli	Sköldvik	11	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Olli	Porvoo	17	10	—	—	—	—	—	Linjaradio
Kerava	Hakosilta	65	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Hyvinkää	Lohja	64	10	—	—	—	—	—	Linjaradio
Lohja	Karjaa	34	10	—	—	—	—	—	Linjaradio
Lohja	Lohjanjärvi	4	16,5	—	—	—	—	—	Linjaradio
<i>Pasila alapiha</i>	<i>Sörnäinen</i>	3	10	—	—	—	—	—	Linjaradio
Helsinki	Huopalahti	6	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Huopalahti	Vantaankoski	9	20	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Huopalahti	Kirkkonummi	31	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kirkkonummi	Karjaa	50	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Karjaa	Hanko	50	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Karjaa	Turku	107	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
<i>Turku asema</i>	<i>Turku satama</i>	3	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
<i>Turku tavara</i>	<i>Turku Viheriäinen</i>	9	10	—	On	—	—	—	Linjaradio
Riihimäki	Toijala	76	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Toijala	Turku	128	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Toijala	Tampere	40	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Toijala	Valkeakoski	18	10	—	—	—	—	—	Linjaradio
Turku	Raisio	8	10	—	—	—	—	—	Linjaradio
Raisio	Naantali	6	10	—	—	—	—	—	Linjaradio
Raisio	Uusikaupunki	57	10	—	—	—	—	—	Linjaradio
Uusikaupunki	Hangonsaari	3	11,5	—	—	—	—	—	Linjaradio
Tampere	Lielähti	6	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Lielähti	Kokemäki	91	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Kokemäki	Kiukainen	13	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kiukainen	Rauma	34	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kiukainen	Säkylä	19	12,5	—	—	—	—	—	Linjaradio
Kokemäki	Pori	38	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Pori	Mäntyluoto	21	10	—	—	—	—	—	Linjaradio
Pori	Ruosniemi	8	10	—	—	—	—	—	Linjaradio
Mäntyluoto	Tahkoluoto	11	10	—	—	—	—	—	Linjaradio
Lielähti	Parkano	69	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Niinisalo	Parkano	42	10	—	—	—	—	—	—
Parkano	Kihniö	16	10	—	—	—	—	—	—
Parkano	Seinäjoke	84	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Riihimäki	Hakosilta	48	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Hakosilta	Lahti	11	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Lahti	Loviisan satama	77	12,7	—	—	—	—	—	Linjaradio
Lahti	Salpausselkä	2	16,5	—	—	—	—	—	Linjaradio
Lahti	Joutjärvi	3	10	—	—	—	—	—	Linjaradio
Joutjärvi	Heinola	35	12,5	—	—	—	—	—	Linjaradio
Joutjärvi	Mukkula	7	15	—	—	—	—	—	Linjaradio

Traffic operating point (Node of the network)	Traffic operating point (Node of the network)	Lenght of line [km]	Max gradient, ‰	Electric fation system	Section blocking or radio controlle d section	ATP	ERTMS	ATP- coding for tilting trains	Radio system
Lahti	Kouvola	61	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kouvola	Luumäki	59	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kouvola	Juurikorpi	33	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Juurikorpi	Kotka	18	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kotka asema	Kotkan satama	1	—	AC2	—	—	—	—	Linjaradio
Paimenportti	Kotka Mussalo	5	10	AC2	—	—	—	—	Linjaradio
Juurikorpi	Hamina	19	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kouvola asema	Kuusankoski	10	10	AC2	—	—	—	—	Linjaradio
Kouvola	Mynttilä	86	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Mynttilä	Ristiina	21	12,5	—	—	—	—	—	Linjaradio
Mynttilä	Otava	20	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Otava	Otavan satama	2	22,5	—	—	—	—	—	Linjaradio
Otava	Pieksämäki	86	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Luumäki	Vainikkala	33	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Luumäki	Lappeenranta	27	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Lappeenranta	Mustolan satama	18	10	—	—	—	—	—	Linjaradio
Lappeenranta	Imatra	39	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Imatra	Imatrankoski-raja	10	12,5	—	—	—	—	—	Linjaradio
Imatra	Parikkala	60	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Pieksämäki	Huutokoski	31	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Huutokoski	Savonlinna	75	12,5	—	—	—	—	—	Linjaradio
Savonlinna	Parikkala	59	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Parikkala	Säkäniemi	93	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Niirala-raja	Säkäniemi	33	12,5	—	—	—	—	—	Linjaradio
Säkäniemi	Joensuu	37	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Joensuu	Ilomantsi	72	12,5	—	—	—	—	—	Linjaradio
Joensuu	Viinijärvi	32	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Huutokoski	Varkaus	18	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Varkaus	Kommila	2	10	—	—	—	—	—	Linjaradio
Varkaus	Viinijärvi	101	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Joensuu	Uimaharju	50	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Uimaharju	Liekksa	54	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Liekksa	Pankakoski	6	10	—	—	—	—	—	Linjaradio
Liekksa	Nurmes	56	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Nurmes	Vuokatti	85	12,5	—	—	—	—	—	Linjaradio
Vuokatti	Lahnaslampi	12	12,5	—	—	—	—	—	Linjaradio
Vuokatti	Kontiomäki	24	10	—	—	—	—	—	Linjaradio
Pieksämäki	Suonenjoki	38	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Suonenjoki	Iisvesi	6	10	—	—	—	—	—	Linjaradio
Suonenjoki	Siilinjärvi	76	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Viinijärvi	Siilinjärvi	112	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Siilinjärvi	Iisalmi	60	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Iisalmi	Murtomäki	62	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Murtomäki	Otanmäki	25	10	—	—	—	—	—	Linjaradio
Murtomäki	Kontiomäki	46	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kontiomäki	Vartius	94	12,5	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Vartius	Vartius-raja	1	12,5	—	—	—	—	—	Linjaradio
Kontiomäki	Pesiökylä	74	12,5	—	—	—	—	—	Linjaradio

Traffic operating point (Node of the network)	Traffic operating point (Node of the network)	Length of line [km]	Max gradient, ‰	Electrification system	Section blocking or radio controlled section	ATP	ERTMS	ATP-coding for tilting trains	Radio system
Pesiökylä	Ämmänsaari	18	12,5	—	—	—	—	—	Linjaradio
Tampere	Orivesi	40	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Orivesi	Vilppula	47	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Vilppula	Mänttä	8	12	—	—	—	—	—	Linjaradio
Vilppula	Haapamäki	26	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Haapamäki	Seinäjoki	118	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Haapamäki	Jyväskylä	77	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Orivesi	Jämsä	56	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Jämsä	Kaipola	7	12,5	—	—	—	—	—	Linjaradio
Jämsä	Jämsänkoski	4	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Jämsänkoski	Jyväskylä	52	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Jyväskylä	Äänekoski	47	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Äänekoski	Haapajärvi	164	10	—	—	—	—	—	Linjaradio
Jyväskylä	Pieksämäki	80	12,5	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Seinäjoki	Kaskinen	112	10	—	—	—	—	—	Linjaradio
Seinäjoki	Vaasa	75	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Vaasa	Vaskiluoto	5	10	—	—	—	—	—	Linjaradio
Iisalmi	Pyhäkumpu erk.vh	63	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Pyhäkumpu erk.vh	Pyhäkumpu	3	7,5	—	—	—	—	—	Linjaradio
Pyhäkumpu erk.vh	Haapajärvi	36	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Haapajärvi	Ylivieska	55	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Seinäjoki	Pännäinen	101	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Pännäinen	Alholma	10	10	—	—	—	—	—	Linjaradio
Pännäinen	Kokkola	33	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Kokkola	Ykspihlaja	5	10	—	—	—	—	—	Linjaradio
Kokkola	Ylivieska	79	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Ylivieska	Tuomioja	68	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Tuomioja	Raahe	28	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Raahe	Rautaruukki	9	10	AC2	—	—	—	—	Linjaradio
Tuomioja	Oulu	54	10	AC2	On	ATP-VR/RHK	—	On	Linjaradio
Oulu	Kontiomäki	166	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Oulu	Kemi	105	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Kemi	Ajos	9	10	—	—	—	—	—	Linjaradio
Kemi	Laurila	7	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Laurila	Tornio	19	10	—	On	ATP-VR/RHK	—	—	Linjaradio
Laurila	Rovaniemi	106	10	AC2	On	ATP-VR/RHK	—	—	Linjaradio
Rovaniemi	Kemijärvi	85	12,5	—	On	ATP-VR/RHK	—	—	Linjaradio
Kemijärvi	Isokylä	7	12,5	—	—	—	—	—	Linjaradio
Isokylä	Kellosele	72	12,5	—	—	—	—	—	Linjaradio
Tornio	Tornio-raja	3	4	—	—	—	—	—	Linjaradio
Tornio	Röyttä	8	10	—	—	—	—	—	Linjaradio
Tornio	Kolari	183	10	—	On	ATP-VR/RHK	—	—	Linjaradio

RAIL TRAFFIC OPERATING POINT REGISTER

Legend:

() in columns regarding platforms	platform not maintained by RHK
K	yes
Y	private
K in columns regarding traffic control	remote control
M in columns regarding traffic control	manual

Chart columns:

Name means the official name of the station and is used in traffic safety work.

Another name is the name of a Traffic Operating Point in Finland's second official language. Another name is usually a Swedish name and only in Sköldvik is the Finnish name Kilpilahti used as another name despite the fact that the majority of inhabitants are Finnish speaking. This is due to traffic safety. In the line switch list the another name might also be used, often being the name of a village or district, which is more generally used by the locals than the official name.

Km Hki describes the distance of a Traffic Operating Point to the old station hall of Helsinki (torn down). The distance is measured by a track kilometre system which makes it possible to locate equipment on tracks.

Municipality is the municipality in which the Traffic Operating Point is located.

Traffic control means that the Traffic Operating Point has the technical equipment to control train traffic. It does not mean that traffic control services are provided on a regular basis.

Private sidings means that the Traffic Operating Point has at least one connection to a private siding i.e. siding owned or managed by a private owner (includes everyone other than RHK).

Shunting means that the form of the tracks of a Traffic Operating Point is such that it is possible to move at least a locomotive to the other end of a line of railcars without having to go through the main line of the Traffic Operating Point.

Min. and max platform length indicates the minimum and maximum length of platforms used by passenger trains at a Traffic Operating Point. A passenger train should not be longer than the platform of the station at which it stops. If the length of the platform is in brackets (), it means that the platform is not maintained by RHK and that services are operated at the responsibility of the railway undertaking.

Platform height indicates the nominal height of platforms used by passenger trains. Height is calculated from the surface of the rail.

APPENDIX 2 Rail Traffic Operating Point Register

Design train length indicates the longest track of a Traffic Operating Point, other than the main line going through it. The length is measured in such a way that it is usable in both directions.

Power supply indicates at which Traffic Operating Points it is possible to get 400 V or 1500 V electric current mainly for railcar or track machinery power supply purposes.

Side loading platform indicates which at which Traffic Operating Points it is possible load freight cars from the side.

End loading platform indicates which at which Traffic Operating Points it is possible load freight cars from the end of the platform (combined transports).

Loading site indicates which at which Traffic Operating Points it is possible to load freight cars at rail level. A typical example is loading of raw wood from a vehicle or an intermediate depot at a rail yard to flat cars.

Crane indicates at which Traffic Operating Points it is possible to use a crane to load wagons. The maximum capacity of the crane is also stated. RHK does not provide this service.

Fuel indicates at which Traffic Operating Points there is a fuel distribution point. RHK does not provide this service.

Passenger traffic indicates those Traffic Operating Points which have regular scheduled passenger traffic.

Freight traffic indicates those Traffic Operating Points which have regular freight traffic.

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Ahvenus		Ahv	270+960	Lielähti – Kokemäki	Kokemäki	K		
Airaksela		Arl	436+985	Pieksämäki – Siilinjärvi	Kuopio	K	K	K
Aittaluoto		Atl	328+220	Pori – Ruosniemi	Pori		K	
Ajos		Ajo	867+100	Kemi – Ajos	Kemi		K	K
Alapitkä		Apt	505+840	Siilinjärvi – Iisalmi	Lapinlahti	K		
Alavus		Alv	373+445	Haapamäki – Seinäjoki	Alavus		K	K
Alholma	Alholmen	Alh	532+570	Pietarsaari – Alholma	Pietarsaari		K	K
Alvajärvi		Avi	551+031	Jyväskylä – Haapajärvi	Pihtipudas			
Arola		Aro	707+668	Kontiomäki – Vartiuss–raja	Hyrynsalmi	K		K
Dragsvik		Dra	171+180	Karjaa – Hanko	Tammisaari	K		
Dynamiittivaihe		Dmv	199+185	Karjaa – Hanko	Hanko		K	K
Elijärvi		Eli	870+536	Lautiosaari – Elijärvi	Keminmaa		K	K
Eläinpuisto-Zoo		Epz	338+751	Haapamäki – Seinäjoki	Ähtäri			
Eno		Eno	660+170	Joensuu – Kontiomäki	Eno	K		
Enonjärvi		Eji	481+012	Jyväskylä – Haapajärvi	Kannonkoski			
Ervelä		Erv	118+777	Karjaa – Turku	Perniö	K		
Eskola		Ela	603+762	Kokkola – Ylivieska	Kannus	K		
Espoo	Esbo	Epo	20+600	Helsinki – Karjaa	Espoo	K		
Haapajärvi		Hpi	649+205	Iisalmi – Ylivieska	Haapajärvi	K	K	K
Haapakoski		Hps	393+454	Pieksämäki – Siilinjärvi	Pieksämäki	K	K	K
Haapakylä		Hky	806+189	Joensuu – Kontiomäki	Valtimo			
Haapamäki		Hpk	300+235	Orivesi – Haapamäki	Keuruu	K	K	K
Haarajoki		Haa	39+567	Kerava – Hakosilta	Järvenpää	K		
Hakosilta		Hlt	119+540	Riihimäki – Lahti	Hollola	K		
Haksi	Hax	Hsi	56+737	Olli – Porvoon keskusta	Porvoo			
Hamina	Fredrikshamn	Hma	243+646	Juurikorpi – Hamina	Hamina	M	K	K
Hammaslahti		Hsl	602+199	Säkäniemi – Joensuu	Pyhäselkä	K	K	K
Hanala	Hanaböle	Hna	21+394	Helsinki – Riihimäki	Vantaa	K		
Hangonsaari		Hgs	269+655	Turku – Uusikaupunki – Hangonsaari	Uusikaupunki		K	K
Hanhikoski		Hnh	1047+083	Laurila – Kellosele	Kemijärvi			
Hankasalmi		Hks	418+089	Jyväskylä – Pieksämäki	Hankasalmi	K	K	K
Hanko	Hangö	Hnk	207+119	Karjaa – Hanko	Hanko	M	K	
Hanko-Pohjoinen	Hangö Norra	Hkp	205+935	Karjaa – Hanko	Hanko			
Harjavalta		Hva	295+542	Kokemäki – Pori	Harjavalta	K	K	K
Harju		Hj	201+643	Kouvola – Pieksämäki	Valkeala	K		K

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Harjala		Hrv	99+456	Riihimäki – Tampere	Janakkala	K		
Haukipudas		Hd	775+159	Oulu – Laurila	Haukipudas	K		
Haukivuori		Hau	344+442	Kouvola – Pieksämäki	Haukivuori	K	K	K
Hausjärvi		Has	86+210	Riihimäki – Lahti	Hausjärvi	K		K
Haviseva		Hvs	208+135	Tampere – Orivesi	Kangasala			
Heikkilä		Hek	34+856	Helsinki – Karjaa	Kirkkonummi	K		
Heinola		Ha	167+607	Lahti – Heinola	Heinola	M	K	
Heinoo		Hno	237+965	Lielähti – Kokemäki	Vammala	K		
Heinävaara		Häv	648+408	Joensuu – Ilomantsi	Joensuu			K
Heinävesi		Hnv	468+135	Huutokoski – Viinijärvi	Heinävesi	K		
HELSINKI								
Helsingfors		Hel		Helsinki – Riihimäki		M		
Helsinki asema		Hki	0+159		Helsinki			K
Helsinki Kivihaka	Stenhagen	Khk	4+701		Helsinki			
Helsinki Länsisatama		Län	1+280		Helsinki			K
Helsinki Sörnäinen		Sö	12+194		Helsinki			K
Ilmala asema		Ila	4+434		Helsinki			
Ilmala ratapiha		Ilr	4+950		Helsinki		K	K
Käpylä	Kottby	Käp	5+840		Helsinki			
Oulunkylä	Aggelby	Olk	7+399		Helsinki		K	
Pasila alapiha		Psia	3+193		Helsinki			K
Pasila asema	Böle	Psi	3+230		Helsinki		K	
Pasila tavarä		Psit	4+748		Helsinki		K	K
Herrala		Hr	115+790	Riihimäki – Lahti	Hollola			
Hiekkaharju	Sandkulla	Hkh	17+109	Helsinki – Riihimäki	Vantaa			
Hiirola		Hir	318+957	Kouvola – Pieksämäki	Mikkeli	K		
Hikiä		Hk	79+743	Riihimäki – Lahti	Hausjärvi		K	
Hiliosensalmi		Hls	233+344	Kouvola – Pieksämäki	Valkeala	K		
Hinkua		Hku	574+434	Jyväskylä – Haapajärvi	Haapajärvi			
Hinthaara	Hindhär	Hh	52+150	Olli – Porvoon keskusta	Porvoo			
Hirvineva		Hvn	715+500	Ylivieska – Oulu	Liminka	K		K
Humppila		Hp	188+778	Toijala – Turku	Humppila	K	K	K
Huopalahti	Hoplax	Hpl	6+375	Helsinki – Karjaa	Helsinki	K		
Huutokoski		Hko	406+988	Pieksämäki – Huutokoski	Joroinen	K	K	
Hyrynsalmi		Hys	704+601	Kontiomäki – Ämmänsaari	Hyrynsalmi			K
Hyvinkää	Hyvinge	Hy	58+792	Helsinki – Riihimäki	Hyvinkää	K	K	K
Hämeenlinna	Tavastehus	Hi	107+559	Riihimäki – Tampere	Hämeenlinna	K	K	K

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Härmä		Hm	472+940	Seinäjoki – Kokkola	Alahärmä	K		
Höijäkkä		Höl	765+261	Joensuu – Kontiomäki	Nurmes		K	
li		li	789+165	Oulu – Laurila	li	K		
Isalmi	Idensalmi	Ilm	550+360	Siilinjärvi – Isalmi	Isalmi	M	K	K
Isvesi		Isv	420+127	Suonenjoki – Isvesi	Suonenjoki		K	
Itäla		Ita	129+286	Riihimäki – Tampere	Kalvola			
Ilmajoki		Ilj	434+494	Seinäjoki – Kaskinen	Ilmajoki		K	
Ilomantsi	Ilomants	Ilo	695+203	Joensuu – Ilomantsi	Ilomantsi	M	K	K
IMATRA		Ima		Luumäki – Parikkala		M		
Imatra asema		Imr	323+977		Imatra			
Imatra tavara		Imt	326+542		Imatra		K	K
Imatrankoski		Imk	331+267		Imatra		K	K
Pelkola		Pa	335+672		Imatra		K	K
Imatrankoski-raja		Imkr	337+095	Imatra tavara– Imatrankoski-raja	Imatra	K		
Inha		In	341+367	Haapamäki – Seinäjoki	Ähtäri			
Inkeroinen		lkr	212+781	Kouvola – Kotka	Anjalankoski	K	K	
Inkoo	Ingå	lko	70+620	Helsinki – Karjaa	Inkoo	K		
Isokylä		lkä	1062+829	Laurila – Kelloseikä	Kemijärvi		K	
Isokyrö	Storkyro	lky	447+488	Seinäjoki – Vaasa	Isokyrö	K		
Jalasjärvi		Jal	309+871	Tampere – Seinäjoki	Jalasjärvi	K		
Jepua	Jeppo	Jpa	495+784	Seinäjoki – Kokkola	Uusikaarlepyy	K		
JOENSUU		Joe		Säkänieni – Joensuu		M		
Joensuu asema		Jns	624+313		Joensuu		K	K
Joensuu Peltola		Plt	623+540		Joensuu		K	K
Joensuu Sulkulahti		Sul	622+650		Joensuu			K
Jokela		Jk	47+937	Helsinki – Riihimäki	Tuusula		K	
Jokikylä		Jkk	688+344	Kontiomäki – Ämmänsaari	Ristijärvi			
Joroinen	Jorois	Jor	414+617	Huutokoski – Savonlinna	Joroinen		K	
Jorvas		Jrs	32+322	Helsinki – Karjaa	Kirkkonummi			
Joutjärvi		Jou	133+460	Lahti – Heinola	Lahti	K	K	
Joutseno		Jts	305+826	Luumäki – Parikkala	Joutseno	K		K
Joutsijärvi		Jsj	1082+855	Laurila – Kelloseikä	Kemijärvi		K	
Juankoski		Jki	531+995	Viinijärvi – Siilinjärvi	Juankoski	K	K	
Jutila		Jut	94+620	Riihimäki – Lahti	Kärkölä	K		
Juupajoki		Jj	246+580	Orivesi – Haapamäki	Juupajoki			

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Juurikorpi		Jri	224+898	Kouvola – Kotka	Kotka	K		
Jyväskylä		Jy	377+435	Orivesi – Jyväskylä	Jyväskylä	K	K	K
Jämsä		Jäs	284+084	Orivesi – Jyväskylä	Jämsä	K		K
Jämsänkoski		Jsk	287+917	Orivesi – Jyväskylä	Jämsänkoski	K	K	K
Järvelä		Jr	103+596	Riihimäki – Lahti	Kärkölä	K	K	K
Järvenpää	Träskända	Jp	36+786	Helsinki – Riihimäki	Järvenpää			
Kaipainen		Kpa	214+451	Kouvola – Luumäki	Anjalankoski	M	K	K
Kaipola		Kla	290+303	Jämsä – Kaipola	Jämsä		K	K
Kairokoski		Kko	423+184	Niinisalo – Parkano	Parkano			
Kaitjärvi		Kjr	226+912	Kouvola – Luumäki	Luumäki	M		
Kajaani	Kajana	Kaj	633+491	Iisalmi – Kontiomäki	Kajaani	K	K	K
Kallistahti		Kll	465+822	Huutokoski – Savonlinna	Savonlinna			
Kalvitsa		Ksa	330+634	Kouvola – Peksämäki	Mikkeli	K		
Kangas		Kgs	642+466	Ylivieska – Oulu	Ylivieska	K		K
Kannelmäki	Gamlas	Kan	9+300	Huopalahti – Vantaankoski	Helsinki	K		
Kannonkoski		Ksi	488+694	Jyväskylä – Haapajärvi	Kannonkoski			
Kannus		Kns	591+582	Kokkola – Ylivieska	Kannus	K		K
Karhejärvi		Krr	224+902	Tampere – Seinäjoki	Viljakkala	K		
Karhukangas		Khg	621+508	Kokkola – Ylivieska	Ylivieska	K		
Karjaa	Karis	Kr	157+817	Hyvinkää – Karjaa	Karjaa	K	K	K
Karkku		Kru	230+733	Lielähti – Kokemäki	Vammala	K		
Karvainen		Kar	247+320	Toijala – Turku	Aura	K		
Kaskinen	Kaskö	Ksk	530+522	Seinäjoki – Kaskinen	Kaskinen	M	K	
Kauhajoki		Kji	472+720	Seinäjoki – Kaskinen	Kauhajoki		K	
Kauhava		Kha	455+728	Seinäjoki – Kokkola	Kauhava	K	K	K
Kauklahti	Köklax	Klh	24+277	Helsinki – Karjaa	Espoo	K		K
Kaulinranta		Klr	963+350	Tornio – Kolari	Ylitornio	K		
Kauniainen	Grankulla	Kni	16+054	Helsinki – Karjaa	Kauniainen	K	K	K
Kauppiänmäki		Kpl	568+751	Iisalmi – Kontiomäki	Iisalmi			
Kausala		Ka	169+436	Lahti – Kouvola	Iitti			
Kauttua		Ktu	310+423	Kuukainen – Säkölä	Eura			K
Keitelepoija		Ktp	519+256	Jyväskylä – Haapajärvi	Viitasaari			
Kekomäki		Kek	79+288	Riihimäki – Lahti	Hausjärvi	K		
Kelloselkä		Kls	1135+115	Laurila – Kelloselkä	Salla			
Kemi		Kem	858+300	Oulu – Laurila	Kemi	K	K	K
Kemijärvi		Kjä	1056+399	Laurila – Kelloselkä	Kemijärvi	K	K	K

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Kemira		Ker	495+600	Viinijärvi – Siilinjärvi	Siilinjärvi			
Kempele		Kml	741+075	Ylivieska – Oulu	Kempele	K	K	
Kera		Kea	14+536	Helsinki – Karjaa	Espoo			
Kerava	Kervo	Ke	28+869	Helsinki – Riihimäki	Kerava	K	K	K
Kerimäki		Kia	495+531	Savonlinna – Parikkala	Kerimäki	K	K	K
Kesälahti		Kti	428+003	Parikkala – Säkänemi	Kesälahti	K	K	
Keuruu		Keu	316+041	Haapamäki – Jyväskylä	Keuruu	K		
Kihniö		Kiö	444+460	Parkano – Kihniö	Kihniö			
Kiiala	Kiala	Kia	60+013	Olli – Porvoon keskusta	Porvoo			
Kilo		Kil	13+035	Helsinki – Karjaa	Espoo			
Kilpua		Kua	668+910	Ylivieska – Oulu	Oulainen	K		
Kinni		Kii	247+982	Kouvola – Pieksämäki	Mäntyharju	K		
Kirkkonummi	Kyrkslätt	Kkn	37+503	Helsinki – Karjaa	Kirkkonummi	K		K
Kirkniemi	Gerknäs	Krn	136+261	Hyvinkää – Karjaa	Lohja	M	K	K
Kitee		Kit	460+016	Parikkala – Säkänemi	Kitee	K	K	K
Kiukainen		Kn	297+395	Kokemäki – Rauma	Eurakoski	K		
Kiuruvesi		Krv	583+985	Isalmi – Ylivieska	Kiuruvesi	K	K	K
Kivesjärvi		Kvj	878+146	Oulu – Kontiomäki	Paltamo	K		
Kohtavaara		Koh	775+927	Joensuu – Kontiomäki	Nurmes			
Koivu		Kvu	923+373	Laurila – Kelloselkä	Tervola	K		
Koivuhovi	Björkgård	Kvh	17+861	Helsinki – Karjaa	Espoo			
Koivukylä	Björkby	Kvy	19+440	Helsinki – Riihimäki	Vantaa			
Kokemäki	Kumo	Kki	284+442	Lielähti – Kokemäki	Kokemäki	K		K
Kokkola	Karleby	Kok	551+441	Seinäjoki – Kokkola	Kokkola	K	K	K
Kolari		Kli	1067+206	Tornio – Kolari	Kolari	K	K	K
Kolho		Klo	286+265	Orivesi – Haapamäki	Vilppula		K	K
Kolkontaipale		Kpe	435+989	Huutokoski – Savonlinna	Rantasalmi			
Kolppi	Källby	Kpi	525+100	Seinäjoki – Kokkola	Pedersöre	K	K	
Kommila		Kmm	429+700	Huutokoski – Viinijärvi	Varkaus		K	
Komu		Kom	607+174	Isalmi – Ylivieska	Pyhäjärvi		K	
Kontiolahti		Khi	640+295	Joensuu – Kontiomäki	Kontiolahti	K		
Kontiomäki		Kon	658+786	Isalmi – Kontiomäki	Paltamo	K	K	K
Koria		Kra	185+440	Lahti – Kouvola	Elimäki		K	K
Korkeakoski		Kas	247+910	Orivesi – Haapamäki	Juupajoki	K	K	K
Korso		Krs	22+669	Helsinki – Riihimäki	Vantaa	K		
Korvensuo		Ksu	50+500	Kerava – Hakosilta	Mäntsälä	K		

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Koskenkorva		Kos	442+447	Seinäjäoki – Kaskinen	Ilmajoki			
Kotavaara		Kiv	1064+700	Laurila – Kelloseikä	Kemijärvi	K	K	
KOTKA		Kot		Kouvola – Kotka		M		
Kotka asema		Kia	242+775		Kotka		K	K
Kotka Hovinsaari		Hos	240+400		Kotka		K	
Kotka satama		Kis	243+579		Kotka		K	
Kotka tavar			240+870		Kotka		K	
Kotka Mussalo		Mss	247+057		Kotka		K	
Paimenportti		Pti	241+190		Kotka			
KOUVOLA				Lahti – Kouvola		M		
Kouvola asema		Kv	191+540		Kouvola		K	K
Kouvola lajittelu		Kvla	192+570		Kouvola		K	K
Kouvola Oikoraide		Oik	194+460		Kouvola			
Kouvola tavar		Kvt	194+050		Kouvola		K	K
Kuusankoski		Kuk	199+290		Kuusankoski		K	K
Kovjoki		Koi	508+925	Seinäjäoki – Kokkola	Uusikaarlepyy	K		
Kruunupy	Kronoby	Kpy	537+585	Seinäjäoki – Kokkola	Kruunupy	K	K	K
Kuivaniemi		Kui	823+510	Oulu – Laurila	Kuivaniemi	K		
Kuivasjärvi		Kis	276+327	Tampere – Seinäjoki	Parkano	K		
Kumiseva		Kms	582+154	Jyväskylä – Haapajärvi	Haapajärvi			
KUOPIO		Kpo		Pieksämäki – Siilinjärvi		M		
Kuopio asema		Kuo	464+590		Kuopio			K
Kuopio tavar		Kuot	465+500		Kuopio		K	K
Kurikka		Krk	452+013	Seinäjäoki – Kaskinen	Kurikka			
Kurkimäki		Krm	444+074	Pieksämäki – Siilinjärvi	Kuopio	K		K
Kursu		Kuu	1095+034	Laurila – Kelloseikä	Salla			
Kutemainen		Ktm	512+930	Jyväskylä – Haapajärvi	Viitasaari			
Kuurila		Ku	138+769	Riihimäki – Tampere	Kalvola	K		
Kuusivaara		Kvr	1037+026	Laurila – Kelloseikä	Kemijärvi			
Kylälahti		Kyn	742+960	Joensuu – Kontiomäki	Lieska			
Kymi	Kymmene	Ky	233+450	Kouvola – Kotka	Kotka	M	K	K
Kyminlinna		Kln	237+229	Kouvola – Kotka	Kotka			
Kyrö		Kö	232+875	Toijala – Turku	Karainen	K	K	K
Kyrölä		Krö	34+784	Helsinki – Riihimäki	Järvenpää			
Kytömaa		Kyt	31+203	Helsinki – Riihimäki	Kerava	K		
Kälviä	Kelviä	Kiv	568+144	Kokkola – Ylivieska	Kälviä	K		

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Köykkäri		Kök	486+491	Seinäjoki – Kokkola	Alahärmä	K		
Laaja		Lja	722+271	Kontiomäki – Pesikylä	Suomussalmi	K		
Lahdenperä		Lpr	267+080	Orivesi – Jyväskylä	Jämsä	K		
Lahnaslampi		Lhn	881+053	Vuokatti – Lahnaslampi	Sotkamo		K	
Lahti	Lahtis	Lh	130+170	Riihimäki – Lahti	Lahti	K	K	K
Laihia	Laihela	Lai	468+916	Seinäjoki – Vaasa	Laihia	K		
Lakiala		Lak	209+214	Tampere – Seinäjoki	Ylöjärvi	K		
Lamminkoski		Lmk	268+785	Tampere – Seinäjoki	Parkano	K		
Lapinjärvi	Lapträsk	Lpj	185+432	Lahti – Loviisan satama	Lapinjärvi			
Lapinlahti		Lna	525+604	Siilinjärvi – Iisalmi	Lapinlahti	K		
Lapinneva		Lpn	415+618	Niinisalo – Parkano	Parkano			
Lappeenranta	Villmanstrand	Lr	287+726	Luumäki – Parikkala	Lappeenranta	K	K	K
Lappila		Laa	97+693	Riihimäki – Lahti	Kärkölä			
Lappohja	Lappvik	Lpo	189+639	Karjaa – Hanko	Hanko	K	K	K
Lapua	Lappo	Lpa	441+094	Seinäjoki – Kokkola	Lapua	K	K	K
Larvakyttö		Lyö	333+057	Tampere – Seinäjoki	Seinäjoki	K		
Laurila		Lla	865+776	Oulu – Laurila	Keminmaa	K		K
Lauritsala		Lrs	291+936	Luumäki – Parikkala	Lappeenranta	K	K	K
Lautiosaari		Li	863+064	Oulu – Laurila	Kemi	K		K
Leikola		Lkl	276+011	Kouvola – Pieksämäki	Hivensalmi	K		
Lempäälä		Lpä	165+928	Riihimäki – Tampere	Lempäälä	K		
Leppäkoski		Lk	87+830	Riihimäki – Tampere	Janakkala	K		
Leppävaara	Alberga	Lpv	11+249	Helsinki – Karjaa	Espoo	K		K
Leteensuo		Lts	123+554	Riihimäki – Tampere	Hattula	K		
Lieksa		Lis	728+121	Joensuu – Kontiomäki	Lieksa	K	K	K
Lielähti		Llh	193+393	Tampere – Seinäjoki	Tampere	K	K	K
Lievestuore		Lvt	402+191	Jyväskylä – Pieksämäki	Laukaa	K	K	K
Liminka	Limingo	Lka	728+483	Ylivieska – Oulu	Liminka	K		K
Lohja	Lojo	Lo	122+965	Hyvinkää – Karjaa	Lohja			
Lohjanjärvi		Loj	128+036	Lohja – Lohjanjärvi	Lohja		K	
Loimaa		Lm	208+870	Toijala – Turku	Loimaa	K	K	K
Louhela	Klippsta	Loh	13+190	Huopalahti – Vantaankoski	Vantaa			
Loukolampi		Lol	360+013	Kouvola – Pieksämäki	Pieksänmaa	K		
Loviisan satama	Lovisa hamn	Lvs	207+209	Lahti – Loviisan satama	Loviisa	M	K	K
Luikonlahti		Lui	557+061	Viinijärvi – Siilinjärvi	Kaavi	K	K	
Luoma	Bobäck	Lma	27+807	Helsinki – Karjaa	Kirkkonummi			

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Lustikulla		Lul	35+347	Helsinki – Riihimäki	Järvenpää	K		
Lusto		Lus	509+170	Savonlinna – Parikkala	Punkaharju			
Luumäki		Lä	250+540	Kouvola – Luumäki	Luumäki	K	K	K
Lädemäki		Läh	79+373	Kerava – Hakosilta	Orimattila	K		
Länkipohja		Läp	256+024	Orivesi – Jämsänkoski	Jämsä	K		
Maanselkä		Mik	836+049	Joensuu – Kontiomäki	Sotkamo			
Maaria	St Marie	Mri	262+070	Toijala – Turku	Turku	K		
Madesjärvi		Md	291+821	Tampere – Seinäjoki	Jalasjärvi	K		
Majajärvi		Mjj	216+317	Tampere – Seinäjoki	Viljakkala	K		
Malmi	Malm	Ml	10+900	Helsinki – Riihimäki	Helsinki	K		
Malminkartano	Malmgård	Mlo	10+730	Huopalahti – Vantaankoski	Helsinki			
Mankki	Mankby	Mnk	25+401	Helsinki – Karjaa	Kirkkonummi		K	
Markkala		Mrk	403+737	Pieksämäki – Siilinjärvi	Suonenjoki	K		
Martilaakso	Mårtensdal	Mrl	14+010	Huopalahti – Vantaankoski	Vantaa	K		
Masala	Masaby	Mas	29+561	Helsinki – Karjaa	Kirkkonummi			
Matkaneva		Mtv	562+059	Kokkola – Ylivieska	Kälviä	K		
Mattila		Mat	159+906	Riihimäki – Tampere	Lempäälä	K		
Metsäkansa		Msä	155+811	Toijala – Valkeakoski	Valkeakoski			
Mikkeli	St Michel	Mi	305+165	Kouvola – Pieksämäki	Mikkeli	K	K	K
Misi		Mis	1021+255	Laurila – Kelloseleä	Rovaniemi			
Mommila		Mla	91+430	Riihimäki – Lahti	Hausjärvi			
Muhos		Mh	788+424	Oulu – Kontiomäki	Muhos	K		K
Mukkula		Muk	140+012	Lahti – Mukkula	Lahti		K	K
Murtomäki		Mur	613+165	Iisalmi – Kontiomäki	Kajaani	K		
Mustio	Svartå	Mso	143+000	Hyvinkää – Karjaa	Karjaa		K	
Mustolan satama		Mst	296+720	Lappeenranta – Mustolan satama	Lappeenranta		K	
Muikko		Mko	297+112	Luumäki – Parikkala	Lappeenranta	K		
Muurame		Muu	324+768	Orivesi – Jyväskylä	Muurame	K		
Muuras		Mus	565+540	Jyväskylä – Haapajärvi	Haapajärvi			
Muurola		Mul	948+494	Laurila – Kelloseleä	Rovaniemi	K		
Mylykangas		Mys	815+693	Oulu – Laurila	Kuivaniemi	K		
Mylykoski		Mki	203+742	Kouvola – Kotka	Anjalankoski	K		
Mylymäki		My	333+721	Haapamäki – Seinäjoki	Ähtäri			K
Mylyoja		Myl	161+727	Lahti – Heinola	Heinola	K		
Mynttilä		Myt	270+889	Kouvola – Pieksämäki	Mäntyharju	K		

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Mynämäki		Myn	229+607	Turku – Uusikaupunki – Hangonsaari	Mynämäki	M		
Myrskylä	Mörskom	Myä	169+771	Lahti – Loviisan satama	Lapinjärvi			
Myrskylä	Myrbacka	Myr	12+130	Huopalahti – Vantaankoski	Vantaa	K		
Mäntsälä		MäK	9+511	Helsinki – Karjaa	Espoo			
Mäntsälä		Mlä	59+210	Kerava – Hakosilta	Mäntsälä	K		
Mänttä		Män	282+740	Vilppula – Mänttä	Mänttä		K	K
Mäntyharju		Mr	262+680	Kouvola – Pieksämäki	Mäntyharju	K	K	K
Mäntyluoto		Mn	342+020	Pori – Mäntyluoto	Pori	M	K	K
Naantali	Nándental	Nnl	213+934	Raisio – Naantali	Naantali		K	K
Naarajärvi		Nri	449+862	Jyväskylä – Pieksämäki	Pieksänmaa		K	
Nakkila		Nal	308+091	Kokemäki – Pori	Nakkila	K		
Nastola		Nsl	146+169	Lahti – Kouvola	Nastola			
Niemenpää		Nmp	923+605	Tornio – Kolari	Tornio	K		
Niinimaa		Nii	383+155	Haapamäki – Seinäjoki	Alavus			
Niinisalo		Nns	386+215	Niinisalo – Parkano	Kankaanpää		K	
Niirala		Nrl	555+846	Niirala-raja – Säkäniemi	Tohmajärvi	K	K	K
Niirala-raja		Nrlr	554+080	Niirala-raja – Säkäniemi	Tohmajärvi	K		
Niittylahti		Nth	613+475	Säkäniemi – Joensuu	Pyhäselkä	K		
Nikkilä	Nickby	Nlä	39+176	Kerava – Porvoo / Sköldvik	Sipoo			
Nivala		Nvl	676+878	Iisalmi – Ylivieska	Nivala	K		
Nokia		Noa	204+004	Lielähti – Kokemäki	Nokia	K	K	K
Nummela		Nm	109+368	Hyvinkää – Karjaa	Vihti			
Nuppulinna		Nup	44+210	Helsinki – Riihimäki	Tuusula			
Nurmes		Nrm	784+420	Joensuu – Kontiomäki	Nurmes	K		K
Oitti		Oj	86+809	Riihimäki – Lahti	Hausjärvi			
Olli		Olli	45+734	Kerava – Porvoo / Sköldvik	Porvoo	K	K	
Ontola		Ont	631+177	Joensuu – Viinijärvi	Joensuu		K	
Orimattila		Om	150+407	Lahti – Loviisan satama	Orimattila			
Orivesi		Ov	228+276	Tampere – Orivesi	Orivesi	K	K	K
Otalampi		Otp	94+900	Hyvinkää – Karjaa	Vihti			
Otanmäki		Otm	638+822	Murtomäki – Otanmäki	Vuolijoki		K	K
Otava		Ot	290+521	Kouvola – Pieksämäki	Mikkeli	K		K
Otavan satama		Ots	292+885	Otava – Otavan satama	Mikkeli		K	K
Oulainen		Ou	657+850	Ylivieska – Oulu	Oulainen	K	K	K
OULU	Uleåborg	Oul		Ylivieska – Oulu	Oulu	M		

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Oulu asema		OI	752+778		Oulu			K
Oulu Nokela		Nok	750+030		Oulu		K	K
Oulu Oriitkari		Ori	751+180		Oulu		K	K
Oulu tavara		Olt	751+360		Oulu		K	K
Oulu Tuira		Tua	755+510		Oulu		K	K
Paimio	Pemar	Po	171+885	Karjaa – Turku	Paimio	K		
Palopuro		Plp	54+535	Helsinki – Riihimäki	Hyvinkää	K		
Paltamo		Pto	901+579	Oulu – Kontiomäki	Paltamo	K	K	K
Pankakoski		Pas	731+865	Liekka – Pankakoski	Liekka			
Parikkala		Par	387+302	Luumäki – Parikkala	Parikkala	K		K
Parkano		Pko	262+483	Tampere – Seinäjoki	Parkano	K	K	K
Parola		Prl	115+764	Riihimäki – Tampere	Hattula		K	
Pello		Pel	1002+632	Tornio – Kolari	Pello	K	K	
Peltosalmi		Pmi	545+355	Siiinjärvi – Iisalmi	Iisalmi		K	
Peräseinäjoki		Psj	318+481	Tampere – Seinäjoki	Seinäjoki	K	K	
Pesiökylä		Psk	732+752	Kontiomäki – Ämmänsaari	Suomussalmi	M		K
Petäjavesi		Pvi	343+357	Haapamäki – Jyväskylä	Petäjavesi	K		
PIEKSÄMÄKI		Pie		Kouvola – Pieksämäki		K		
Pieksämäki asema		Pm	376+000		Pieksämäki		K	K
Pieksämäki lajittelu		Pmla	378+640		Pieksämäki		K	K
Pieksämäki tavara		Pmt	379+960		Pieksämäki		K	K
Pieksämäki Temu		Tmu	377+340		Pieksämäki		K	K
Pietarsaari	Jakobstad	Pts	528+780	Pännäinen – Pietarsaari	Pietarsaari	M	K	K
Pihlajavesi		Ph	312+500	Haapamäki – Seinäjoki	Keuruu	K		
Pihlava		Plv	337+091	Pori – Mäntyluoto	Pori		K	
Pihtipudas		Pp	540+605	Jyväskylä – Haapajärvi	Pihtipudas			
Piikkiö	Pikis	Pik	182+785	Karjaa – Turku	Piikkiö	K		
Pikkarala		Pkl	771+765	Oulu – Kontiomäki	Oulu	K	K	
Pitajänmäki	Sockenbacka	Pjm	8+474	Helsinki – Karjaa	Helsinki			
Pohjankuru	Skuru	Pku	94+907	Karjaa – Turku	Pohja	K	K	
Pohjois-Haaga	Norra Haga	Poh	8+050	Huopalahti – Vantaankoski	Helsinki			
Pohjois-Louko		Plu	329+329	Tampere – Seinäjoki	Seinäjoki	K		
Poikkeus		Pkk	254+744	Tampere – Seinäjoki	Parkano	K		
Poiksilta		Poi	416+728	Parikkala – Säkänieniemi	Kesälahti			
Pori	Björneborg	Pri	322+278	Kokemäki – Pori	Pori	M	K	K
Porokylä		Por	787+046	Joensuu – Kontiomäki	Nurmes		K	

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Porvoo	Borgå	Pv	62+287	Olli – Porvoon keskusta	Porvoo			K
Porvoon keskusta	Borgå Centrum	Pvk	62+934	Olli – Porvoon keskusta	Porvoo			
Puhos		Pus	452+808	Parikkala – Sakaniemi	Kitee	K	K	K
Puistola	Parkstad	Pla	14+050	Helsinki – Riihimäki	Helsinki			
Pukinmäki	Bocksbacka	Pmk	9+442	Helsinki – Riihimäki	Helsinki			
Pulsa		Pl	262+491	Luumäki – Vainikkala-raja	Lappeenranta	K		
Punkaharju		Pun	515+111	Savonlinna – Parikkala	Punkaharju	K	K	K
Purola		Pur	40+533	Helsinki – Riihimäki	Järvenpää	K		
Pyhäkumpu		Pyk	615+415	Pyhäkumpu erk.vh – Pyhäkumpu	Pyhäjärvi		K	
Pyhäsalmi		Pnä	615+934	Ilisalmi – Ylivieska	Pyhäjärvi	K	K	
Pännäinen	Bennäs	Pnä	518+604	Seinäjoki – Kokkola	Pedersöre	K		K
Pääskylähti		Pky	484+913	Savonlinna – Parikkala	Savonlinna	K	K	K
Raah	Brahestad	Rhe	726+726	Tuomioja – Raah	Raah	M	K	K
Raippo		Rpo	270+052	Luumäki – Vainikkala-raja	Lappeenranta	K	K	
Raisio	Reso	Rai	207+829	Turku – Uusikaupunki – Hangonsaari	Raisio	M	K	
Rajamäki		Rm	72+267	Hyvinkää – Karjaa	Nurmijärvi		K	
Rajaperkiö		Rjp	448+396	Seinäjoki – Kokkola	Lapua	K		
Rantasalmi		Rmi	445+165	Huutokoski – Savonlinna	Rantasalmi		K	
Rasinsuo		Ras	258+510	Luumäki – Parikkala	Luumäki	K		
Ratikylä		Rlä	284+344	Tampere – Seinäjoki	Kihniö	K		
Rauha		Rah	318+490	Luumäki – Parikkala	Joutseno	K		K
Rauma	Raumo	Rma	331+659	Kokemäki – Rauma	Rauma	M	K	K
Raunio		Rio	464+845	Seinäjoki – Kokkola	Kauhava	K		
Rautaruukki		Rat	730+050	Tuomioja – Raah	Raah		K	
Rautjärvi		Rjä	345+788	Luumäki – Parikkala	Rautjärvi	K		
Rekola		Rkl	20+615	Helsinki – Riihimäki	Vantaa	K		
Retretti	Räckhals	Ree	507+500	Savonlinna – Parikkala	Punkaharju			
RIIHIMÄKI		Rii		Helsinki – Riihimäki		K		
Arolampi		Arp	66+600		Riihimäki			
Riihimäki asema		Ri	71+410		Riihimäki		K	K
Riihimäki lajittelu		Rila	70+068		Riihimäki			K
Riihimäki tavara		Rit	68+773		Riihimäki			K
Riippa		Rpa	578+065	Kokkola – Ylivieska	Kälviä			
Ristiina		Rst	291+162	Mynttilä – Ristiina	Ristiina	K		K
Ristijärvi		Rjv	676+804	Kontiomäki – Ämmänsaari	Ristijärvi		K	

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Rovaniemi		Roi	971+775	Laurila – Kelloseikä	Rovaniemi	M	K	K
Ruha		Rha	433+128	Seinäjoki – Kokkola	Lapua	K		
Runni		Rnn	568+518	Iisalmi – Ylivieska	Iisalmi			
Ruosniemi		Rsn	330+936	Pori – Ruosniemi	Pori		K	
Ruukki		Rki	705+228	Ylivieska – Oulu	Ruukki	K	K	K
Ruusutorppa		Rus	11+927	Helsinki – Karjaa	Espoo	K		
Ryttylä		Ry	80+770	Riihimäki – Tampere	Hausjärvi		K	
Röyttä		Röy	893+917	Tornio – Röyttä	Tornio		K	
Saakoski		Saa	305+373	Orivesi – Jyväskylä	Korpilahti	K		
Saari		Sr	405+246	Parikkala – Säkänemi	Parikkala	K		
Saarijärvi		Srj	452+723	Jyväskylä – Haapajärvi	Saarijärvi	M	K	
Salla		Sll	1121+403	Laurila – Kelloseikä	Salla			
Salminen		Sln	426+718	Pieksämäki – Siilinjärvi	Suonenjoki	K		
Salmivaara		Smv	1111+444	Laurila – Kelloseikä	Salla			
Salo		Slo	143+981	Karjaa – Turku	Salo	K		K
Salpausseikä		Sss	129+372	Lahti – Salpausseikä	Lahti			
Sammalisto		Ssm	74+487	Riihimäki – Tampere	Riihimäki	K		
Santala	Sandö	Sta	196+908	Karjaa – Hanko	Hanko			
Saunakallio		Sau	38+846	Helsinki – Riihimäki	Järvenpää	K	K	K
Savio		Sav	26+265	Helsinki – Riihimäki	Kerava	K	K	
Savonlinna	Nyslott	Sl	481+772	Savonlinna – Parikkala	Savonlinna	K	K	K
Savonlinna-Kaupatori		Slk	482+748	Savonlinna – Parikkala	Savonlinna			
SEINÄJOKI		Sei		Tampere – Seinäjoki		M		
Seinäjoki asema		Sk	418+001		Seinäjoki		K	K
Seinäjoki tavar		Skt	416+580		Seinäjoki		K	K
Selänpää		Spä	209+869	Kouvola – Pieksämäki	Valkeala	K		
Seläntaus		Sst	532+456	Jyväskylä – Haapajärvi	Pihtipudas			
Steppijärvi		Spj	1045+904	Tornio – Kolari	Kolari			
Sievi		Svi	613+592	Kokkola – Ylivieska	Sievi	K		K
Siikamäki		Skä	389+745	Pieksämäki – Huutokoski	Pieksänmaa	K		
Siilinjärvi		Sij	489+718	Pieksämäki – Siilinjärvi	Siilinjärvi	K	K	K
Simo		Sim	833+715	Oulu – Laurila	Simo	K		
Simpela		Spl	368+317	Luumäki – Parikkala	Rautjärvi	K	K	K
Sipilä		Sip	68+697	Kerava – Hakosilta	Mäntsälä	K		
Sisättö		Stö	235+602	Tampere – Seinäjoki	Ikaalinen	K		
Siuntio	Sjundeä	Sti	51+285	Helsinki – Karjaa	Siuntio	K		

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Siuro		Siu	213+355	Lielähti – Kokemäki	Nokia	K		
Skogby		Sgy	184+790	Karjaa – Hanko	Tammisaari			
Sköldvik	Kilpilahti	Sld	56+360	Kerava – Porvoo / Sköldvik	Porvoo	M	K	K
Soinlahti		Soa	559+651	Isalmi – Kontiomäki	Isalmi		K	K
Sukeva		Skv	589+222	Isalmi – Kontiomäki	Sonkajärvi			
Suolahti		Suo	417+796	Jyväskylä – Haapajärvi	Suolahti	K	K	K
Suonenjoki		Snj	413+842	Pieksämäki – Siilinjärvi	Suonenjoki	K	K	K
Suoniemi		Snm	220+655	Lielähti – Kokemäki	Nokia	K		
Syrjämäki		Ski	341+621	Tampere – Seinäjoki	Nurmo	K		
Sysmäjärvi		Smj	669+601	Viinijärvi – Siilinjärvi	Outokumpu		K	K
Säkylä		Säk	315+928	Kiukainen – Säkylä	Säkylä		K	K
Säkäniemi		Sä	586+873	Säkäniemi – Joensuu	Tohmajärvi			
Sänkämäki		Skm	504+505	Viinijärvi – Siilinjärvi	Nilsia	K		
Särkisalmi		Smi	536+082	Savonlinna – Parikkala	Parikkala			
Sääksjärvi		Sj	177+734	Riihimäki – Tampere	Tampere	K		
Taavetti		Ta	238+589	Kouvola – Luumäki	Luumäki		K	K
Tahkoluoto		Tko	350+750	Pori – Mäntyluoto	Pori		K	K
Taipale		Te	537+605	Siilinjärvi – Isalmi	Isalmi	K		
Talvainen		Tv	247+245	Orivesi – Jyväskylä	Längelmäki	K		
Tammisaari	Ekenäs	Tms	174+056	Karjaa – Hanko	Tammisaari	M		
TAMPERE	Tammerfors	Tre		Riihimäki – Tampere			K	
Tampere asema		Tpe	187+389		Tampere			
Tampere Järvensivu		Jvs	187+814		Tampere			
Tampere tavara		Tpet	184+100		Tampere			
Tampere Viinikka		Vka	185+400		Tampere			
Tapanila	Mosabacka	Tna	12+610	Helsinki – Riihimäki	Helsinki			
Tapavainola		Tap	270+405	Luumäki – Parikkala	Lappeenranta	K		
Tavastila		Tsl	228+854	Kouvola – Kotka	Kotka			
Tervajoki		Tk	460+156	Seinäjoki – Vaasa	Isokyrö			
Tervola		Ttv	900+521	Laurila – Kelloseikä	Tervola	K		
Teuva	Östermark	Tuv	497+474	Seinäjoki – Kaskinen	Teuva		K	
Tikkala		Tkk	592+461	Säkäniemi – Joensuu	Tohmajärvi	K		
Tikkurila	Dickursby	Tkl	15+861	Helsinki – Riihimäki	Vantaa	K	K	K
Tohmajärvi		Toh	571+752	Niirala-raja – Säkäniemi	Tohmajärvi	M		
Toijala		Ti	147+339	Riihimäki – Tampere	Toijala	K	K	K
Toivala		Toi	479+162	Pieksämäki – Siilinjärvi	Siilinjärvi	K		

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Tolsa	Tolls	Tol	35+634	Helsinki – Karjaa	Kirkkonummi			
Tommola		Tom	117+197	Riihimäki – Lahti	Hollola	K		
Torkkeli		Trk	240+154	Orivesi – Jämsänkoski	Längelmäki	K		
Tomio	Torneá	Tor	884+646	Laurila – Tornio-raja	Tomio	K	K	K
Tomio-raja	Torneá gränsen	Trr	887+236	Laurila – Tornio-raja	Tomio	K		
Tuomarila	Domsby	Trl	19+022	Helsinki – Karjaa	Espoo			
Tuomioja		Tja	698+504	Ylivieska – Oulu	Ruukki	K		K
Turenki		Tu	93+771	Riihimäki – Tampere	Janakkala	K	K	K
TURKU	Abo	Tur		Karjaa – Turku	Turku	M		
Kupittaa	Kuppis	Kut	196+372		Turku			
Turku asema		Tku	199+673		Turku		K	K
Turku satama	Abo hamn	Tus	277+696		Turku		K	
Turku tavarä		Tkut	200+460		Turku		K	K
Turku Viheriäinen		Vie	209+305		Naantali		K	
Tuupovaara		Tpv	668+672	Joensuu – Ilomantsi	Joensuu			K
Tuuri		Tuu	366+962	Haapamäki – Seinäjoki	Alavus			K
Törmä		Tör	878+075	Laurila – Kelloseleä	Keminmaa	K		
Törolä		Trä	264+972	Luumäki – Parikkala	Lappeenranta	K		
Töysä		Tö	356+397	Haapamäki – Seinäjoki	Alavus			
Uimaharju		Uim	674+451	Joensuu – Kontiomäki	Eno	K	K	K
Ujajala		Ur	165+588	Toijala – Turku	Ujajala	K		
Utajärvi		Uti	810+502	Oulu – Kontiomäki	Utajärvi	K		K
Utti		Uti	204+085	Kouvola – Luumäki	Anjalankoski			
Uusikaupunki	Nystad	Ukp	264+795	Turku – Uusikaupunki – Hangonsaari	Uusikaupunki	M	K	
Uusikylä		Ukä	150+722	Lahti – Kouvola	Nastola	M		K
Vaajakoski		Vko	384+866	Jyväskylä – Pieksämäki	Jyväskylän mlk	K		
Vaala		Vaa	844+671	Oulu – Kontiomäki	Vaala	K		K
Vaarala		Vra	981+481	Laurila – Kelloseleä	Rovaniemi			
Vaasa	Vasa	Vs	492+588	Seinäjoki – Vaasa	Vaasa	M	K	K
Vahojärvi		Vjr	244+926	Tampere – Seinäjoki	Parkano	K		
VAINIKKALA		Vai		Luumäki – Vainikkala-raja		M		
Vainikkala asema		Vna	282+784		Lappeenranta		K	K
Vainikkala tavarä		Vnat	281+700		Lappeenranta		K	K
Vainikkala-raja		Vnar	284+862	Luumäki – Vainikkala-raja	Lappeenranta	K		
Valimo	Gjuteriet	Vmo	7+480	Helsinki – Karjaa	Helsinki			
		Vi	164+952	Toijala – Vaalkeakoski	Vaaleakoski		K	K

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Valkeasuo		Vso	583+976	Niirala-raja – Säkäniemi	Tohmajärvi			
Valtimo		Vlm	808+636	Joensuu – Kontiomäki	Valtimo			
Vammala		Vma	245+885	Lielähti – Kokemäki	Vammala	K	K	K
Vanattara		Vtr	172+340	Riihimäki – Tampere	Lempäälä	K		
Vantaankoski	Vandaforsen	Vks	14+907	Huopalahti – Vantaankoski	Vantaa	K		
Varanen		Vrn	499+986	Jyväskylä – Haapajärvi	Kannonkoski			
Varkaus		Var	424+685	Huutokoski – Viinijärvi	Varkaus	K	K	K
Vartius		Vus	753+755	Kontiomäki – Vartius-raja	Kuhmo	M		K
Vartius-Raja		Vur	755+856	Kontiomäki – Vartius-raja	Kuhmo	K		
Vasikkahaka		Vkh	31+175	Helsinki – Karjaa	Kirkkonummi	K		
Vaskiluoto	Vasklot	Vsk	496+463	Seinäjoki – Vaasa	Vaasa		K	
Venetmäki		Vki	433+164	Jyväskylä – Pieksämäki	Pieksämäki	K		
Vesanka		Vn	364+469	Haapamäki–Jyväskylä	Jyväskylän mlk			
Viekki		Vk	753+979	Joensuu – Kontiomäki	Liekka			
Vierumäki		Vrm	153+801	Lahti – Heinola	Heinola	M		
Vihanti		Vti	684+573	Ylivieska – Oulu	Vihanti	K	K	K
Vintari		Vih	489+889	Huutokoski – Viinijärvi	Heinävesi	K		
Viiala		Via	154+288	Riihimäki – Tampere	Viiala		K	
Viinijärvi		Vnj	656+569	Joensuu – Viinijärvi	Liperi	K		K
Vika		Vik	1010+478	Laurila – Kelloseikä	Rovaniemi			
Viippula		Vlp	274+760	Orivesi – Haapamäki	Viippula	K		K
Vinnilä		Vin	131+243	Riihimäki – Tampere	Kalvola	K		
Virtakallio		Vrk	89+900	Kerava – Hakosilta	Orimattila	K		
Voltti		Vt	479+402	Seinäjoki – Kokkola	Alahärmä	K		
Vuohijärvi		Vhj	221+308	Kouvola – Pieksämäki	Valkeala	K		
Vuojoki		Vjo	318+501	Kokemäki – Rauma	Lapjoki	K		
Vuokatti		Vkt	868+838	Joensuu – Kontiomäki	Sotkamo	M	K	K
Vuonislanti		Vsl	705+240	Joensuu – Kontiomäki	Liekka			
Vuonos		Vns	588+808	Sysmäjärvi – Vuonos	Outokumpu		K	
Ykspihlaja	Yxpila	Yks	555+428	Kokkola – Ykspihlaja	Kokkola		K	
Ylistaro		Yst	439+558	Seinäjoki – Vaasa	Ylistaro		K	
Ylitornio		Ytr	946+139	Tornio – Kolari	Ylitornio			
Ylivalli		Ylv	302+016	Tampere – Seinäjoki	Jalasjärvi	K		
Ylivieska		Yv	630+343	Kokkola – Ylivieska	Ylivieska	M		
Yläkoski		Ylk	416+984	Suonenjoki – Iisvesi	Suonenjoki		K	K
Ylämylly		Yly	639+019	Joensuu – Viinijärvi	Liperi		K	

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

18

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Ylöjärvi		Ylö	200+753	Tampere – Seinäjoki	Ylöjärvi	K		
Ypykkävaara		Ypy	729+780	Kontiomäki – Vartius-raja	Kuhmo			
Äetsä		Äs	258+280	Lielähti – Kokemäki	Äetsä	K	K	K
Ähtäri	Etseri	Äht	346+067	Haapamäki – Seinäjoki	Ähtäri	K		
Ämmänsaari		Äm	750+448	Kontiomäki – Ämmänsaari	Suomussalmi	M		K
Äänekoski		Äki	424+515	Jyväskylä – Haapajärvi	Äänekoski	K	K	K

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Ahvenus				0	769	—	—	—	—	—	—	—	—
Airaksela				0	876	—	—	—	—	—	—	—	K
Aittaluoto				0	485	—	—	—	Y	—	—	—	K
Ajos				0	806	—	Y	—	Y	—	—	—	K
Alapitkä				0	672	—	—	—	K	—	—	—	K
Alavus	80	203	265	2	781	25 A	—	—	K	—	—	K	K
Alholma				0	777	—	—	—	K, Y	—	—	—	K
Alvajärvi				0	608	—	—	—	K	—	—	—	K
Arola				0	793	25A	24	—	K	—	—	—	K
Arolampi				0	0	—	—	—	—	—	—	—	—
Dragsvik		70	550	1	966	—	—	—	—	—	—	K	—
Dynamiittivaihde				0	151	—	—	—	K	—	—	—	K
Elijärvi				0	205	—	—	—	—	—	—	—	K
Eläinpuisto-Zoo		99	265	1	0	—	—	—	—	—	—	K	—
Eno		80	550	1	646	16 A	—	—	K	—	—	K	K
Enonjärvi		(49)	(265)	(2)	592	—	—	—	K	—	—	—	—
Ervelä				0	632	—	—	—	—	—	—	—	—
Eskola		(120)	(265)	(1)	818	—	11	—	K	—	—	K	—
Espoo	240	322	550	4	281	—	—	—	—	—	—	K	—
Haapajärvi		160	265	1	767	25 A	12	—	K, Y	—	—	K	—
Haapakoski		(51)	(265)	(1)	789	—	—	—	K	—	—	—	—
Haapakylä				0	547	—	11	—	K	—	—	—	—
Haapamäki	188	325	265	4	711	63 A	60	—	K	—	—	K	—
Haarajoki	220	220	550	2	269	—	—	—	—	—	—	—	—
Hakosilta				0	0	—	—	—	—	—	—	—	—
Haksi		20	265	1	0	—	—	—	—	—	—	K	—
Hamina				0	881	25 A	15	K	K	Y	K	—	K
Hammastlahti		146	265	1	710	—	13	—	K	—	—	K	—
Hanala				0	0	—	—	—	—	—	—	—	—
Hangonsaari				0	442	—	—	—	—	—	—	—	K
Hanhikoski				0	160	—	—	—	—	—	—	—	—
Hankasalmi	233	289	265	2	774	25 A	20	K	K, Y	—	—	K	K
Hanko	108	108	265	2	772	63 A	167	K	K	Y	—	K	K
Hanko-Pohjoinen		68	550	1	0	—	—	—	—	—	—	K	—
Harjavalta	250	250	550	2	789	25 A	—	—	K	—	—	K	K

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Harju				0	820	—	—	—	K	—	—	—	—
Harviala				0	0	—	—	—	—	—	—	—	—
Haukipudas				0	865	—	12	—	K	—	—	—	—
Haukivuori			265	2	927	—	5	—	K	—	—	K	K
Hausjärvi	199	200		0	687	—	—	—	—	Y	—	—	—
Haviseva				0	0	—	—	—	—	—	—	—	—
Heikkilä				0	0	—	—	—	—	—	—	—	—
Heinola		(106)	(265)	(1)	608	25 A	45	—	K	—	—	—	K
Heinoo				0	769	—	—	—	—	—	—	—	—
Heinävaara				0	690	—	—	—	K	—	—	—	K
Heinävesi	100	206	265	2	613	—	9	—	K	—	—	K	K
HELSINKI													
Helsinki asema	265	477	550	19	493	63 A	—	K	—	—	—	K	—
Helsinki Kivihaka				0	0	—	—	—	—	—	—	—	—
Helsinki Länsisatama				0	600	—	—	—	K	Y	—	—	K
Helsinki Sörmäinen				0	—	—	—	—	K	Y	—	—	—
Ilmala asema	275	275	550	2	0	—	—	—	—	—	—	K	—
Ilmala ratapiha				0	0	63 A, 1500 V	—	—	—	—	K	—	—
Käpylä	244	334	550	2	—	—	—	—	—	—	—	K	—
Oulunkylä	270	274	550	2	—	—	—	—	—	—	—	K	—
Pasila alapiha				0	933	25 A	—	—	—	—	—	—	K
Pasila asema	322	425	550	10	—	—	—	—	—	—	—	K	—
Pasila tavana				0	742	—	230, Y	K	K	50	—	—	K
Herrala	110	110	550	2	0	—	—	—	—	—	—	K	—
Hiekkaharju	257	526	550	3	0	—	—	—	—	—	—	K	—
Hiirola				0	784	—	—	—	—	—	—	—	—
Hikiä	120	120	550	2	0	—	—	—	—	—	—	K	—
Hiliosensalmi		(178)	(550)	(1)	833	—	—	—	—	—	—	—	—
Hinkua				0	483	—	—	—	K	—	—	—	—
Hinthaara	55	65	265	2	108	—	—	—	—	—	—	K	—
Hirvineva				0	862	25 A	12	—	K	—	—	—	—
Humppila	249	430	550	2	800	—	29	—	Y	—	—	K	K
Huopalahti	270	270	550	4	0	—	—	—	—	—	—	K	—
Huutokoski				0	672	25 A	—	—	K	—	—	—	—
Hvrvnsalmi		(100)	(265)	(1)	768	25 A	12	—	K	—	—	—	K

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform [m]	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Hyvinkää	315	332	550	3	770	25 A	20	—	K	—	—	K	K
Hämeenlinna	257	450	550	3	1033	25 A	Y	Y	K	—	—	K	K
Härmä	(51)	188	265	1 (1)	855	—	18	—	K	—	—	K	K
Höijäkkä		92	265	1	618	25 A	—	—	K	—	—	K	K
Ilj		92	265	1	724	—	—	—	K	—	—	K	—
Iisalmi	162	396	265	3	763	63 A, 1500 V	83	Y	K, Y	—	K	K	K
Iisvesi				0	310	—	—	—	K	—	—	K	K
Iittala	170	170	550	2	0	—	—	—	—	—	—	K	—
Ilomantsi				0	787	25 A	—	—	K	—	—	—	K
IMATRA													
Imatra asema		450	265	1	0		—	—	—	—	—	K	—
Imatra tavara				0	935	63 A, 1500 V	—	—	—	—	K	—	K
Imatrankoski				0	1269	—	14	—	—	—	—	—	K
Pelkola				0	1410	—	—	—	—	—	—	—	K
Imatrankoski-raja				0	0	—	—	—	—	—	—	—	K
Immola				0	513	—	—	—	K	—	—	—	K
Inha		(99)	(265)	(1)	249	—	—	—	K	—	—	—	K
Inkeroinen	120	172	265	3	831	—	21	—	K	—	—	K	K
Inkoo	100	170	550	2	237	—	—	—	K	—	—	K	—
Isokylä				0	623	—	Y	—	K	—	—	—	K
Isokyrö	110	150	550	2	550	—	—	—	—	—	—	K	K
Jalasjärvi		51	550	1	794	—	27	—	K	—	—	K	—
Jepua		(133)	(265)	(1)	797	25 A	15	—	K	—	—	—	—
JOENSUU													
Joensuu asema	226	377	265	3	591	63 A, 1500 V	44	K	—	—	K	K	K
Joensuu Peltola				0	696	—	—	—	—	—	—	—	K
Joensuu Sulkulahti				0	732	—	—	—	—	—	—	—	K
Jokela	320	338	550	3	851	—	—	—	K	—	—	K	—
Jokikylä				0	0	—	—	—	—	—	—	—	—
Joroinen		(80)	(265)	(1)	467	—	—	—	K	—	—	—	K
Jorvas	97	124	265	2	0	—	—	—	—	—	—	K	—
Joutjärvi				0	0	—	—	—	—	—	—	—	—
Joutseno	460	460	550	2	845	—	—	—	—	—	—	K	—
Joutsijärvi				0	611	25 A	—	—	—	—	—	—	K
Juankoski		(120)	(265)	(1)	610	25 A	Y	—	Y	—	—	—	K
									K, Y	—	—	—	K

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platform	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
Juttila				0	0	—	—	—	—	—	—	—	—
Juupajoki		80	550	1	0	—	—	—	—	—	—	K	—
Juurikorpi				0	825	—	—	—	—	—	—	—	—
Jyväskylä	57	449	550	4	842	63 A, 1500 V	88	K	K	30	K	K	K
Jämsä	194	313	265	2	801	25 A	12	K	K, Y	—	—	K	K
Jämsänkoski				0	638	25 A	—	—	K	—	—	—	K
Järvelä	122	122	550	2	637	—	—	—	K	—	—	K	K
Järvenpää	345	393	550	3	0	—	29	K	—	—	—	K	K
Kaipiainen				0	804	—	—	—	K	—	—	—	K
Kaipola				0	538	—	—	—	K	—	—	—	K
Kairokoski				0	552	—	8	—	K	—	—	—	K
Kaitjärvi				0	756	—	—	—	K	—	—	—	—
Kajaani	350	350	265	2	777	25 A	122	K	K	—	—	K	K
Kallistahti		(86)	(265)	(1)	575	—	—	—	K	—	—	—	K
Kalvitsa		(47)	(265)	0	740	—	—	—	K	—	—	—	K
Kangas				(1)	811	—	—	—	K	—	—	—	—
Kannelmäki	226	226	550	2	0	—	—	—	—	—	—	K	—
Kannonkoski				0	645	—	13	—	K	—	—	—	K
Kannus	339	420	265	2	849	25 A	19	—	K	—	—	K	—
Karhejärvi				0	810	—	4	—	K	—	—	—	—
Karhukangas				0	879	—	—	—	—	—	—	—	—
Karjaa	248	352	550	4	785	25 A	115	K	K	—	K	K	—
Karkku		143	265	1	885	—	—	—	K	—	—	K	—
Karviainen				0	770	—	—	—	—	—	—	—	—
Kaskinen				0	1222	—	70	—	Y	—	—	—	K
Kauhava		414	265	1	871	25 A	—	—	K	—	—	K	K
Kauklahti	270	270	550	3	466	—	—	—	K	—	—	K	—
Kaulinranta				0	0	—	—	—	—	—	—	—	—
Kauniainen	194	204	265	3	299	—	—	—	—	—	—	K	K
Kauppiänmäki				0	666	—	—	—	K	—	—	—	K
Kausala	84	160	265	3	678	—	—	—	K	—	—	K	—
Kauttua		(42)	(265)	(1)	508	—	14	—	K	—	—	—	K
Keitelepoijja				0	676	—	8	—	K	—	—	—	K
Kekomäki				0	0	—	—	—	—	—	—	—	—
Kelionlahti				0	506	—	—	—	—	—	—	—	—

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
Kelloselkä				0	635	—	—	—	Y	—	—	—	K
Kemi	450	450	550/265	3	1050	63 A	147	Y	K	—	K	K	K
Kemijärvi		235	265	1	656	63 A	94	—	Y	—	—	K	K
Kemira				0	453	—	—	—	Y	—	—	—	K
Kempele		(119)	(265)	(1)	787	—	9	—	K	—	—	—	—
Kera	216	224	265	2	0	—	—	—	—	—	—	K	—
Kerava	270	350	550	4	537	25 A	—	—	—	—	—	K	—
Kerimäki		108	265	1	446	—	—	—	K	—	—	K	—
Kesälahti	63	322	265	1	695	—	—	—	K	—	—	K	K
Keuruu		111	550	1	702	—	—	—	K	—	—	K	K
Kihniö				0	577	—	10	—	K	—	—	—	K
Kiljala		49	265	1	0	—	—	—	—	—	—	K	—
Kilo	270	270	550	2	0	—	—	—	—	—	—	K	—
Kilpua		(70)	(265)	(1)	784	25 A	—	—	—	—	—	—	—
Kinni				0	819	—	—	—	—	—	—	—	—
Kirkkonummi	316	322	660	3	627	—	—	—	K	—	—	K	—
Kirkniemi				0	620	—	—	—	K	—	—	—	K
Kitee		355	265	1	686	—	Y	—	Y	—	—	K	K
Klukainen				0	798	—	14	—	K	—	—	—	—
Kiuruvesi		126	265	1	592	—	Y	—	K, Y	—	—	K	—
Kivesjärvi		(53)	(265)	(1)	1143	—	—	—	—	—	—	—	—
Kohtavaara		55	265	1	0	—	—	—	—	—	—	K	—
Koivu		(40)	(265)	(1)	637	—	29	—	K	—	—	—	K
Koivuhovi	278	278	550	2	0	—	—	—	—	—	—	K	—
Koivukylä	270	270	550	2	0	—	—	—	—	—	—	K	—
Kokemäki	249	249	550	3	795	25 A	29	—	K	—	—	K	—
Kokkola	308	482	265	2	871	63 A, 1500 V	8	Y	K	—	K	K	K
Kolari	(370)	675	550/265	1	1204	63 A	21	Y	Y	—	—	K	K
Kolho		(127)	(265)	(1)	651	—	—	—	K	—	—	—	K
Kolontaipale				0	553	—	—	—	K	—	—	—	—
Kolppi				0	801	—	—	—	—	—	—	—	—
Kommila				0	788	25 A	—	—	Y	—	—	—	K
Komu				0	575	—	—	—	Y	—	—	—	—
Kontolahti		(95)	(265)	(1)	634	—	—	—	K	—	—	K	K
Kontiomäki	226	544	265	5	823	63 A	—	K	K	—	K	K	K

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Koria	61	61	265	2	693	—	39	—	K	—	—	K	—
Korkeakoski		(72)	(265)	(1)	768	—	11	K	K	—	—	—	K
Korso	270	270	550	2	0	—	—	—	—	—	—	K	—
Konvensuo				0	0	—	—	—	—	—	—	—	—
Koskenkorva				0	251	—	—	—	K	—	—	—	K
Kotavaara				0	0	—	—	—	—	—	—	—	—
KOTKA													
Kotka asema		193	265	1	279	63 A	—	—	—	—	—	K	—
Kotka Hovinsaari				0	896	25 A	—	—	—	—	—	—	K
Kotka Mussalo				0	1055	—	—	—	Y	Y	—	—	K
Kotka satama		110	265	1	0	—	—	—	Y	Y	—	K	K
Kotka tavana				0	581	—	Y	—	—	—	K	—	K
Paimenportti		53	265	1	0	—	—	—	—	—	—	K	—
KOUVOLA													
Kouvola asema	300	400	265	7	695	63 A	—	—	—	—	K	K	—
Kouvola lajittelu				0	906	—	175	K	—	—	—	—	K
Kouvola Oikoraide				0	0	—	—	—	—	—	—	—	—
Kouvola tavana				0	945	—	—	—	—	—	—	—	K
Kuusankoski				0	860	—	—	—	—	—	—	—	K
Kovjoki		(102)	(265)	(1)	887	—	—	—	—	—	—	—	—
Kruunupyy		(70)	(265)	(1)	806	25 A	43	—	K	—	—	K	—
Kuivaniemi		147	265	1	0	—	—	—	K	—	—	K	—
Kuivasjärvi				0	812	—	—	—	K	—	—	—	—
Kumiseva				0	668	—	—	—	K	—	—	—	—
KUOPIO													
Kuopio asema	180	387	265	3	389	63 A	—	K	—	—	—	K	—
Kuopio tavana				0	797	63 A	Y	—	Y	—	K	—	K
Kurkimäki				0	811	—	—	—	K	—	—	—	—
Kursu				0	653	—	—	—	K	—	—	—	—
Kutemainen				0	305	—	—	—	K	—	—	—	—
Kuurila				0	0	—	—	—	—	—	—	—	—
Kuusivaara		28	265	1	621	—	—	—	K	—	—	K	—
Kylälahti		57	265	1	0	—	—	—	—	—	—	K	—
Kymi	32	66	265	2	790	—	—	—	K	—	—	K	—
Kymninsiina		55	265	1	0	—	—	—	—	—	—	K	—

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
Kyrö				0	764	—	—	—	K	—	—	—	K
Kyrölä	270	270	550	2	0	—	—	—	—	—	—	K	—
Kytömaa				0	0	—	—	—	—	—	—	—	—
Kälviä				0	1075	25 A	17	—	K	—	—	—	—
Köykkäri				0	877	—	—	—	—	—	—	—	—
Laaja				0	0	—	—	—	—	—	—	—	—
Lahdenperä				0	819	—	—	—	—	—	—	—	—
Lahnaslampi				0	605	—	Y	—	—	—	—	—	K
Lahti	202	427	265	4	742	63 A	Y	Y	K	—	K	K	K
Laihia		201	265	1	508	25 A	—	—	K	—	—	K	K
Lakiala				0	750	—	11	—	K	—	—	—	—
Lamminkoski				0	764	—	—	—	—	—	—	—	—
Lapinjärvi				0	427	—	12	—	K	—	—	K	K
Lapinlahti	301	355	265	2	766	—	—	—	Y	—	—	K	K
Lapinneva				0	446	—	—	—	K	—	—	—	—
Lappeenranta	430	450	550	3	773	25 A	14, Y	—	K	—	K	K	K
Lappila	60	60	550	2	0	—	—	—	—	—	—	—	—
Lappohja		70	550	1	773	—	—	—	—	—	—	K	K
Lapua		438	265	1	798	—	—	—	K	—	—	K	K
Larvakyttö				0	0	—	—	—	—	—	—	—	—
Laurila				0	672	25 A	—	—	K	—	—	—	—
Lauritsala				0	680	—	—	—	K	—	—	—	K
Lautiosaari				0	0	—	—	—	—	—	—	—	—
Leikola				0	836	—	—	—	—	—	—	—	—
Lempäälä	170	170	550	2	811	—	—	—	—	—	—	K	—
Leppäkoski				0	0	—	—	—	—	—	—	—	—
Leppävaara	266	292	550	4	0	—	—	—	—	—	—	K	—
Leteensuo				0	0	—	—	—	—	—	—	—	—
Liekka		151	265	1	750	—	25	K	K	—	K	K	K
Lielähti				0	759	—	—	—	—	—	—	—	—
Lievestuore		259	265	1	909	25 A	23	—	K	—	—	K	—
Liminka		(147)	(265)	(1)	775	25 A	23	—	K	—	—	—	K
Lohja				0	493	—	86	—	K	—	—	—	K
Lohjanjärvi				0	422	—	—	—	—	—	—	—	K
Loimaa	252	450	550	3	817	—	—	—	K	—	—	K	K

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platform s	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Louhela	238	238	550	2	0	—	—	—	—	—	—	K	—
Loukolampi				0	917	—	—	—	—	—	—	—	—
Loviisan satama				0	721	25 A	Y	—	K	Y	—	—	K
Luikonlahti				0	920	25 A	—	—	Y	—	—	—	K
Luoma		216	265	2	0	—	—	—	—	—	—	K	—
Lustikulla				0	0	—	—	—	—	—	—	—	—
Lusto		124	265	1	0	—	—	—	—	—	—	K	—
Luumäki				0	834	—	—	—	K	—	—	—	K
Lähdemäki				0	1028	—	—	—	—	—	—	—	—
Länkipohja				0	725	—	—	—	—	—	—	—	—
Maanselkä				0	647	—	—	—	K	—	—	—	—
Maaria				0	776	—	—	—	—	—	—	—	—
Madesjärvi				0	809	25 A	7	—	K	—	—	—	K
Majajärvi				0	740	—	—	—	—	—	—	—	—
Malmi	300	348	550	2	0	—	—	—	—	—	—	K	—
Malminkartano	284	284	550	2	0	—	—	—	—	—	—	K	—
Mankki	126	136	265	2	0	—	—	—	—	—	—	K	—
Markkala				0	776	—	—	—	—	—	—	—	—
Martinlaakso	236	236	550	2	0	—	—	—	—	—	—	K	—
Masala	216	235	550	2	0	—	—	—	—	—	—	K	—
Matkaneva				0	878	—	—	—	—	—	—	—	—
Mattila				0	0	—	—	—	—	—	—	—	—
Metsäkansa				0	300	—	9	—	K	—	—	—	K
Mikkeli	350	452	550	3	709	25 A	44, Y	—	Y	—	—	K	K
Misi		83	265	1	771	63 A	51	K	K	—	—	K	K
Mommila	60	60	550	2	0	—	—	—	—	—	—	K	—
Muhos	151	212	265	2	1051	25 A	25	—	K	—	—	K	—
Mukkula				0	472	—	—	—	K	—	—	—	K
Murtomäki				0	609	—	—	—	K	—	—	—	—
Mustio				0	808	—	—	—	K	—	—	—	K
Mustolan satama				0	500	—	Y	—	Y	—	—	—	K
Muukko				0	817	—	—	—	—	—	—	—	—
Muurame				0	871	—	—	—	K	—	—	—	—
Muuras				0	719	—	11	—	K	—	—	—	K
Muurola	316	317	265	2	760	—	—	—	K	—	—	K	—

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Myllykangas				0	867	—	—	—	—	—	—	—	—
Myllykoski	110	110	265	2	753	—	—	—	—	—	—	K	—
Myllymäki	185	219	265	2	801	—	—	—	K	—	—	K	K
Myllyoja				0	415	—	—	—	Y	—	—	—	—
Mynttilä				0	0	—	—	—	—	—	—	—	—
Mynämäki		(124)	(265)	(1)	568	—	17	—	K	—	—	—	—
Myrskylä				0	625	—	—	—	K	—	—	—	—
Myrymäki	232	232	550	2	0	—	—	—	—	—	—	K	—
Mäkkylä	270	288	550	2	0	—	—	—	—	—	—	K	—
Mäntsälä	220	220	550	2	1030	—	—	—	—	—	—	—	—
Mänttä				0	680	—	—	—	K	—	—	—	K
Mäntyharju	457	457	550	2	1023	—	159	—	K	—	—	K	K
Mäntyluoto				0	840	—	Y	—	Y	—	—	—	K
Naantali				0	485	—	—	—	Y	Y	—	—	K
Naarajärvi				0	774	—	—	—	K	—	—	—	K
Nakkila				0	766	—	—	—	—	—	—	—	—
Nastola	120	120	550	2	0	—	—	—	—	—	—	—	—
Niemenpää				0	0	—	—	—	—	—	—	—	—
Niinimaa		(85)	(265)	(1)	704	—	—	—	K	—	—	—	K
Niinisalo				0	547	—	Y	Y	Y	—	—	—	K
Niirala		(42)	(265)	(1)	1107	25 A	Y	—	K	—	—	—	K
Niirala-raja				0	0	—	—	—	—	—	—	—	K
Niittylahti				0	725	—	10	—	K	—	—	—	—
Nikkilä	30	30	265	1	0	—	—	—	—	—	—	K	—
Nivala	123	123	265	1	725	25 A	—	—	K	—	—	K	K
Nokia	282	282	265	1	899	—	—	—	—	—	—	K	K
Nummela				0	446	—	—	—	K	—	—	—	K
Nuppulinna	210	240	550	2	0	—	—	—	—	—	—	K	—
Nurmes	73	205	265	2	908	63 A	53	K	K	—	—	K	K
Oitti	102	102	550	2	0	—	—	—	—	—	—	K	—
Olli				0	0	—	—	—	—	—	—	—	—
Onttola				0	645	—	—	—	—	—	—	—	K
Orimattila				0	702	—	—	—	—	—	—	—	—
Orivesi	263	304	265	3	796	25 A	46	—	K	—	K	K	K
Otalampi				0	0	—	—	—	—	—	—	—	—

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Otanmäki				0	449	—	—	—	Y	—	—	—	K
Otava		(152)	(265)	(1)	737	—	—	—	K	—	—	—	K
Otavan satama				0	582	—	—	—	—	—	—	—	—
Oulainen	427	428	265	3	969	25 A	78	—	Y	—	—	K	K
OULU													
Oulu asema	344	458	550/265	3	511	63 A, 1500 V	—	—	—	—	—	K	—
Oulu Nokela				0	920	—	—	—	—	—	—	—	K
Oulu Oritkari				0	603	63 A	200	—	—	—	—	—	K
Oulu tavara				0	818	—	—	—	—	—	K	—	K
Oulu Tuira				0	761	—	Y	—	—	—	—	—	K
Paimio				0	793	—	—	—	—	—	—	—	—
Palopuro				0	0	—	—	—	—	—	—	—	—
Paltamo		230	265	1	686	—	—	—	K	—	—	K	K
Pankakoski				0	535	—	—	—	K	—	—	—	K
Parikkala	210	379	265	3	729	25 A	29	—	K	—	—	K	—
Parkano	600	600	550	3	974	25 A	Y	—	K	—	—	K	K
Parola	191	196	550	2	730	—	31	—	K	—	—	K	K
Pello		454	265	1	715	25 A	30	—	Y	—	—	K	K
Peltosalmi				0	504	—	—	—	K	—	—	—	K
Peräseinäjoki				0	801	—	Y	—	K	—	—	—	K
Pesiökylä		(80)	(265)	(1)	783	—	—	—	K	—	—	—	—
Petäjävesi		142	265	1	793	—	—	—	K	—	—	K	—
PIEKSÄMÄKI													
Pieksämäki asema	332	611	265	4	529	63 A	Y	—	—	—	—	K	—
Pieksämäki lajittelu				0	994	—	—	—	—	—	—	—	K
Pieksämäki tavara				0	786	—	—	—	—	—	K	—	K
Pieksämäki Temu				0	985	25 A	—	—	K	—	—	—	—
Pietarsaari			(265)	(1)	759	—	—	—	K	—	—	K	—
Pihlajavesi	99	120	550/265	2	587	—	—	—	K	—	—	K	—
Pihlava				0	435	—	—	—	—	—	—	—	—
Pihtipudas		(125)	(265)	(1)	787	25 A	Y	Y	K	—	—	—	K
Piikkiö		(31)	(265)	(1)	321	—	—	—	K	—	—	—	K
Pikkarala				0	779	—	—	—	—	—	—	—	—
Pitäjänmäki	270	306	550	2	0	—	—	—	—	—	—	K	—
Pohjankuru				0	324	—	—	—	K	—	—	—	K

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Pohjois-Haaga	240	240	550	2	0	—	—	—	—	—	—	K	—
Pohjois-Louko				0	0	—	—	—	—	—	—	—	—
Poikkeus				0	735	—	—	—	—	—	—	—	—
Poiksilta				0	268	—	—	—	K	—	—	—	K
Pori	251	251	550	2	789	63 A, 1500 V	112	—	Y	30	K	K	K
Porokylä	0	0	0	0	482	—	—	—	Y	—	—	—	K
Porvoo		218	265	1	446	—	145	—	K	—	—	K	—
Porvoon keskusta		68	265	1	0	—	—	—	—	—	—	K	—
Puhos				0	670	—	13	—	K	—	—	—	K
Puistola	274	274	550	2	0	—	—	—	—	—	—	K	—
Pukinmäki	273	279	550	2	0	—	—	—	—	—	—	K	—
Pulsa		(68)	(265)	(1)	1872	—	—	—	K	—	—	—	—
Punkaharju		201	265	1	506	25A	—	—	K	—	—	K	K
Purola	270	270	550	2	0	—	—	—	—	—	—	K	—
Pyhäkumpu				0	378	—	9	—	K	—	—	—	K
Pyhäsalmi		126	265	1	687	25 A	—	—	K	—	—	K	K
Pännäinen		440	265	2	799	25 A	18	—	K	—	—	K	K
Pääskylähti	338			0	714	—	15	—	K	—	—	—	K
Raahе				0	747	25 A	53	—	K	—	—	—	K
Raippo				0	1890	—	—	—	—	—	—	—	K
Raisio	(120)	(168)	(265)	(3)	563	—	—	—	—	—	—	—	K
Rajamäki				0	290	—	—	—	K	—	—	—	K
Rajaperkiö				0	876	—	—	—	—	—	—	—	—
Rantasalmi		(95)	(265)	(1)	585	25 A	98	—	K	—	—	—	K
Rasinsuo				0	765	—	—	—	—	—	—	—	—
Ratikylä				0	771	—	—	—	K	—	—	—	K
Rauha				0	823	—	—	—	K	—	—	—	K
Rauma				0	957	25 A	Y	Y	Y	Y	—	—	K
Raunio				0	872	—	—	—	—	—	—	—	—
Rautaruukki				0	884	—	—	—	Y	—	—	—	K
Rautjärvi				0	664	—	—	—	K	—	—	—	—
Rekola		270	550	2	0	—	—	—	—	—	—	K	—
Retretti		121	265	1	0	—	—	—	—	—	—	K	—
RIIHIMÄKI						—	—	—	—	—	—	—	—
Riihimäki Arolampi				0	0	—	—	—	—	—	—	—	—

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform [m]	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
<i>Riihimäki asema</i>	425	430	265	5	668	63 A, 1500 V	Y	—	Y	—	K	K	—
<i>Riihimäki lajittelu</i>				0	839	—	—	—	—	—	—	—	K
<i>Riihimäki tavara</i>				0	737	—	Y	Y	K	—	—	—	K
<i>Riippa</i>				0	876	—	—	—	—	—	—	—	—
<i>Ristiina</i>				0	885	—	—	—	K	—	—	—	K
<i>Ristijärvi</i>		(80)	(265)	(1)	0	—	—	—	—	—	—	—	—
<i>Rovaniemi</i>	485	548	550/265	3	802	63 A, 1500 V	Y	Y	Y	—	—	K	K
<i>Ruha</i>				0	886	—	—	—	—	—	—	—	—
<i>Runni</i>		36	550	1	0	—	—	—	—	—	—	K	—
<i>Ruosniemi</i>		(100)	(265)	(1)	655	—	—	—	Y	—	—	—	K
<i>Ruukki</i>	430	448	265	2	786	25 A	7, Y	—	K	—	—	K	K
<i>Ruusutorppa</i>				0	0	—	—	—	—	—	—	—	—
<i>Ryttylä</i>	171	173	550	2	500	—	7	—	K	—	—	K	K
<i>Röyttä</i>				0	733	—	—	—	K	—	—	—	K
<i>Saakoski</i>				0	852	—	—	—	K	—	—	—	—
<i>Saari</i>		201	265	1	694	—	—	—	K	—	—	K	K
<i>Saarijärvi</i>		(75)	(265)	(1)	594	25 A	40	K	K	—	—	—	K
<i>Salla</i>				0	531	—	12	—	K	—	—	—	K
<i>Salminen</i>				0	788	—	—	—	K	—	—	—	—
<i>Salmivaara</i>				0	630	—	—	—	K	—	—	—	—
<i>Salo</i>	306	310	550	3	426	—	6	K	K	—	—	K	—
<i>Salpausselkä</i>		194	265	1	0	—	—	—	—	—	—	—	—
<i>Sammalisto</i>				0	0	—	—	—	—	—	—	—	—
<i>Santala</i>		70	550	1	0	—	—	—	—	—	—	—	—
<i>Saunakallio</i>	180	275	550	4	650	—	—	—	Y	—	—	K	K
<i>Savio</i>	270	270	550	2	0	—	—	—	—	—	—	K	—
<i>Savonlinna</i>	165	165	265	2	618	63 A	Y	—	K	—	K	K	—
<i>Savonlinna-Kauppatori</i>		149	265	1	0	—	—	—	—	—	—	K	—
SEINÄJOKI													
<i>Seinäjoki asema</i>	335	514	265	4	491	63 A, 1500 V	—	—	—	—	—	K	—
<i>Seinäjoki tavara</i>				0	914	—	Y	—	K	30	K	—	K
<i>Selänpää</i>				0	802	—	—	—	—	—	—	—	—
<i>Seläntaus</i>				0	590	—	—	—	K	—	—	—	—
<i>Sieppi järvi</i>				0	756	—	Y	—	Y	—	—	—	K
<i>Sievi</i>		(77)	(265)	(1)	780	—	—	—	K	—	—	—	—

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platform s	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Silkamäki				0	0	—	—	—	—	—	—	—	—
Silinjärvi	156	360	265	2	728	25 A	—	—	Y	—	—	K	K
Simo		88	265	1	793	—	46	—	K	—	—	—	—
Simpele	271	301	265	3	844	25 A	17	K	K	—	—	K	K
Sipilä				0	0	—	—	—	—	—	—	—	—
Sisättö				0	779	—	—	—	—	—	—	—	—
Siuntio	112	178	550	2	507	—	—	—	—	—	—	K	—
Siuro		(113)	(265)	(1)	746	—	—	—	—	—	—	—	—
Skogby		68	550	1	0	—	—	—	—	—	—	K	—
Sköldvik				0	971	25 A	—	—	—	—	—	—	K
Soinlahti				0	888	25 A	—	—	Y	—	—	—	K
Sukeva	100	239	265	2	663	—	—	—	K	—	—	K	K
Suolahti		(150)	(265)	(1)	723	25 A	—	—	K	—	—	—	K
Suonenjoki	250	341	265	3	857	16 A	Y	K	K	—	—	K	K
Suoniemi				0	767	—	—	—	—	—	—	—	—
Syrjämäki				0	0	—	—	—	—	—	—	—	—
Sysmäjärvi				0	636	—	—	—	K, Y	—	—	—	K
Säkylä				0	587	—	—	—	—	—	—	—	—
Säkänemi				0	0	—	—	—	—	—	—	—	—
Sänkimäki				0	700	—	—	—	K	—	—	—	K
Särkisalmi		(60)	(265)	(1)	555	—	—	—	K	—	—	—	K
Sääksjärvi				0	0	—	—	—	—	—	—	—	—
Taavetti	188	196	265	2	812	—	Y	—	K	—	—	K	K
Tahkoluoto				0	500	—	—	—	Y	—	—	—	—
Taipale				0	847	—	—	—	—	—	—	—	—
Talvainen				0	765	—	—	—	K	—	—	—	—
Tammisaari		80	550	1	0	—	—	—	—	—	—	K	—
TAMPERE													
Tampere asema	500	500	550	5	536	63 A, 1500 V	—	—	—	—	—	K	—
Tampere Järvensivu				0	0	—	—	—	—	—	—	—	K
Tampere tavara				0	808	63 A	15	—	—	12,5	K	—	K
Tampere Viinikka				0	859	—	179	—	—	50	—	—	K
Tapanila	272	272	550	2	0	—	—	—	—	—	—	K	—
Tapavainola				0	774	—	—	—	—	—	—	—	—
Tavastila		47	265	1	0	—	—	—	—	—	—	K	—

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform m, length [m]	End loading platform m	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
Tervajoki		171	265	1	0	—	—	—	—	—	—	K	—
Tervola	231	301	265	2	821	25 A	11	—	K	—	—	K	—
Teuva				0	477	—	—	—	K	—	—	—	K
Tikkala				0	775	—	—	—	K	—	—	—	—
Tikkurila	320	444	550	6	450	—	—	—	K	—	—	K	K
Tohmajärvi				0	745	—	—	—	K	—	—	—	K
Toijala	450	450	550	4	770	25 A	—	—	K	—	—	K	K
Toivala				0	786	—	—	—	K	—	—	—	K
Tolsa	109	109	265	2	0	—	—	—	—	—	—	K	—
Tommola				0	0	—	—	—	—	—	—	—	—
Torkkeli				0	831	—	—	—	—	—	—	—	—
Tornio	(86)	(170)	(265)	(1)	718	63 A	215, Y	K, Y	K	70	—	—	K
Tornio-raja				0	0	—	—	—	—	—	—	—	K
Tuomarila	220	222	550	2	0	—	—	—	—	—	—	K	—
Tuomioja		(198)	(265)	(1)	829	25 A	11	—	K	—	—	—	—
Turenki	170	170	550	2	1287	—	—	—	K	—	—	K	K
TURKU													
Kupittaa	420	420	550	2	657	—	—	—	—	—	—	K	—
Turku asema	315	466	550	6	788	63 A, 1500 V	Y	Y	—	—	K	K	K
Turku satama	300	304	550/265	2	431	63 A	—	—	—	—	—	K	—
Turku tavar				0	416	25 A	8	—	—	—	—	—	K
Turku Viheriäinen				0	469	—	—	—	—	—	—	—	K
Tuupovaara				0	599	—	13	—	K	—	—	—	K
Tuuri		66	550	1	335	—	—	—	K	—	—	K	—
Törmä				0	887	—	—	—	—	—	—	—	—
Törlä				0	782	—	—	—	—	—	—	—	—
Töysä		(91)	(265)	(1)	364	—	—	—	K	—	—	—	—
Uimaharju		174	265	1	897	25 A	—	—	K	—	—	K	K
Ujjala				0	755	—	—	—	K	—	—	K	—
Uhajärvi		174	265	2	736	—	25	—	K	—	—	K	K
Utti				0	1025	—	100	—	K	—	—	—	K
Uusikaupunki		(66)	(265)	(1)	545	—	24	—	—	—	—	—	K
Uusikyla	(114)	(116)	(550)	(3)	527	—	57	—	K	—	—	—	K
Vaaljakoski		(127)	(265)	(1)	626	25 A	13	—	K	—	—	—	K
Vaala	183	236	265	2	1050	25 A	25	—	K	—	—	K	—

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passenger traffic	Freight traffic
Vaarala				0	327	—	—	—	K	—	—	—	K
Vaasa	233	255	265	2	695	63 A, 1500 V	192, Y	Y	Y	—	—	K	K
Vahojärvi				0	740	—	—	—	—	—	—	—	—
VAINIKKALA													
Vainikkala asema	482	484	550	3	997	—	—	—	—	—	—	K	—
Vainikkala tavara				0	1138	25 A	Y	K	K	30,5	—	—	K
Vainikkala-raja				0	0	—	—	—	—	—	—	K	K
Valtimo	270	270	550	2	0	—	—	—	—	—	—	K	—
Valkeakoski		(42)	(265)	(1)	903	—	54	—	K	—	—	—	K
Valkeasuo				0	628	—	—	—	—	—	—	—	—
Valtimo				0	819	—	—	—	K	—	—	K	K
Vammala	251	251	550	0	875	—	—	—	Y	—	—	—	—
Vanattara				0	0	—	—	—	—	—	—	—	—
Vantaankoski	276	276	550	2	0	—	—	—	—	—	—	K	—
Varanen	0	0	0		228	—	—	—	K	—	—	—	—
Varkaus	180	213	265	2	763	25 A	20, Y	Y	K	—	—	K	K
Vartius				0	967	—	—	—	Y	—	—	—	K
Vartius-raja				0	0	—	—	—	—	—	—	—	K
Vasikkahaka				0	0	—	—	—	—	—	—	—	—
Vaskiluoto				0	497	—	Y	—	K	—	—	—	K
Venetmäki				0	919	—	—	—	K	—	—	—	—
Vesanka				0	394	—	10	—	K	—	—	—	—
Vieki				0	750	—	—	—	K	—	—	—	—
Vierumäki				0	620	—	92	—	K	—	—	K	K
Vihanti	395	455	265	2	722	25 A	—	—	Y	—	—	K	K
Vihtari	58	103	265	2	603	25 A	29	—	K	—	—	K	K
Viala	170	170	550	2	305	—	—	—	K	—	—	K	K
Viinijärvi	136	211	265	2	663	25A	—	—	K	—	—	K	—
Vika				0	0	—	—	—	—	—	—	K	—
Vilppula		110	550	1	732	—	—	—	K	—	—	K	—
Vinnilä				0	0	—	—	—	—	—	—	—	—
Virtakallio				0	0	—	—	—	—	—	—	—	—
Voltti		(149)	(265)	(1)	884	—	—	—	—	—	—	—	—
Vuohijärvi				0	733	—	15	—	K	—	—	—	K
Vuojoki				0	782	—	—	—	—	—	—	—	—

APPENDIX 2 Rail Traffic Operating Point Register / Traffic Operating Points

34

Name	Min. platform length [m]	Max. Platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform length [m]	End loading platform length [m]	Loading site	Crane [t]	Fuel	Passeng er traffic	Freight traffic
Vuokatti	(111)	(116)	(265)	(2)	674	25 A	—	—	Y	—	—	—	K
Vuonismaa		94	265	1	701	—	—	—	—	—	—	K	—
Vuonos				0	501	—	—	—	Y	—	—	—	K
Yksipihlaja				0	859	—	57	—	K	—	—	—	K
Ylistaro		176	265	1	0	—	—	—	—	—	—	K	—
Ylitornio		167	265	1	138	25 A	—	—	—	—	—	K	—
Ylivall				0	1048	—	—	—	—	—	—	—	—
Ylivieska	315	482	265	3	812	63 A	Y	—	Y	Y	K	K	K
Yläkoski				0	472	—	—	—	K	—	—	—	K
Ylämylly				0	674	—	49	—	K	—	—	—	K
Ylöjärvi				0	735	—	60	—	K	—	—	—	K
Ypykkävaara				0	786	—	—	—	K	—	—	—	K
Äetsä		(157)	(265)	(1)	951	—	—	—	K	—	—	—	K
Ähtäri	85	225	265	2	667	—	—	—	—	—	—	K	—
Ämmänsaari	0	0	0		721	25 A	—	—	K, Y	—	—	—	K
Äänekoski		(73)	(265)	(1)	683	25 A	19	K	K, Y	—	—	—	K

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
(Haapamäen kyllästämö)			304+940	Haapamäki – Seinäjoki	Keuruu		K	
(Iisalmen sahat)			546+495	Siilinjärvi – Iisalmi	Iisalmi		K	
(Iisalmen teollisuuskylä)			553+182	Iisalmi – Ylivieska	Iisalmi		K	
(Iisalmen teollisuuslaitteet)	Keveli		548+611	Siilinjärvi – Iisalmi	Iisalmi		K	
(Imatran terästehdas)	Steel		332+602	Imatra T – Imatrankoski–raja	Imatra		K	K
(Finnish Chemicals)	Pappilankangas		308+638	Luumäki – Parikkala	Joutseno		K	
(Kirjola)			384+483	Luumäki – Parikkala	Parikkala		K	
(Korjola)			192+677	Kouvola – Kuusankoski	Kouvola		K	
(Lieksan teollisuuskylä)			728+847	Joensuu – Kontiomäki	Lieksa		K	
(Lohja Oy)			588+427	Joensuu – Siilinjärvi	Outokumpu		K	
(Metro)	Metr		7+515	Helsinki – Riihimäki	Helsinki		K	
(Palta Oy)			905+050	Oulu – Kontiomäki	Paltamo		K	
(Perniön viljavarasto)	Pö		129+261	Pasila – Turku satama	Perniö		K	
(Pietarsaaren romu)			524+841	Pännäinen – Pietarsaari	Pedersöre		K	
(Rautakonttori)			28+967	Kerava – Porvoo / Sköldvik	Kerava		K	
(Rautopohja)			372+841	Haapamäki – Jyväskylä	Jyväskylä		K	
(Savontalo)	Nip		194+017	Kouvola – Kuusankoski	Kouvola		K	
(Esso)			267+417	Turku – Uusikaupunki	Uusikaupunki		K	
(Vuorten-Vuori)			576+687	Jyväskylä – Haapajärvi	Haapajärvi		K	
Huuhkajavaara Isokangas	Hjv		748+117	Pesäköylä – Taivalkoski	Suomussalmi		K	
Jukajärvi	Jkj		431+759	Pori – Haapamäki	Parkano		K	
Jyräkö	Jyr		637+876	Joensuu – Ilomantsi	Joensuu			
Kaleton	Ktn		165+774	Lahti – Heinola	Heinola			
Kalkku	Kau		320+875	Haapamäki – Jyväskylä	Keuruu			
Kalliovarasto	Kao		199+471	Lielähti – Kokemäki	Tampere		K	
Keljo	Kej		644+770	Iisalmi – Kontiomäki	Kajaani		K	
Kelkkämäki	Klk		336+703	Orivesi – Jyväskylä	Jyväskylä		K	
Kinahmi	Knh		399+992	Jyväskylä – Pieksämäki	Laukaa		K	
Koppnäs	Kop		508+922	Viinijärvi – Siilinjärvi	Nilsia		K	
			203+540	Karjaa – Hanko	Hanko		K	

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Private sidings	Shunting
Kuusanlampi		Ksn	194+000	Kouvola – Kuusankoski	Kouvola		K	
Laukaa		Lau	401+193	Jyväskylä – Haapajärvi	Laukaa			■
Lohiluoma		Luo	463+619	Seinäjoki – Kaskinen	Kurikka			
Meltola	Mjöbolsta	Mel	149+862	Kirkniemi – Karjaa	Karjaa		K	
Mustola			295+526	Lappeenranta – Mustolan satama	Lappeenranta		K	
Närpiö	Närpes	När	518+254	Seinäjoki – Kaskinen	Närpiö			
Ohenmäki			542+264	Siilinjärvi – Iisalmi	Iisalmi			
Puukari		Pkr	818+358	Joensuu – Kontiomäki	Valtimo			
Pyhäkumpu erk.vh.			613+511	Iisalmi – Ylivieska	Pyhäjärvi	K		
Rauhalahti		Rhl	380+510	Jyväskylä – Pieksämäki	Jyväskylä			■
Rumo		Rum	827+614	Joensuu – Kontiomäki	Valtimo			
Röykkä		Rö	80+657	Hyvinkää – Karjaa	Nurmijärvi		K	
Santamäki			838+314	Oulu – Kontiomäki	Vaala			
Sorsasalo		Sor	473+775	Pieksämäki – Siilinjärvi	Kuopio			
Syrjä		Syr	452+865	Huutokoski – Viinijärvi	Heinävesi			
Tervasuo			645+040	Joensuu – Ilomantsi	Joensuu			
Ulasoori		Uso	328+188	Pori – Mäntyluoto	Pori			■

Name	Min. platform length [m]	Max. platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform	End loading platform	Loading site
(Haapamäen kyllästämö)				0		—	—	—	—
(Iisalmen sahat)				0		—	—	—	—
(Iisalmen teollisuuskylä)				0	464	—	—	—	—
(Iisalmen teollisuuslaitteet)				0		—	—	—	—
(Imatran terästehdas)				0		—	—	—	—
(Joutsenon Finnish Chemicals)				0		—	—	—	—
(Kirjola)				0		—	—	—	Y
(Korjola)				0		—	—	—	Y
(Lieksan teollisuuskylä)				0	690	—	—	—	—
(Lohja Oy)				0		—	—	—	Y
(Metro)				0		—	—	—	—
(Palta Oy)				0		—	—	—	Y
(Perniön viljavarasto)				0		—	—	—	Y
(Pietarsaaren romu)				0		—	—	—	Y
(Rautakonttori)				0		—	—	—	Y
(Rautapohja)				0		—	—	—	Y
(Savontalo)				0		—	—	—	Y
(Uusikaupunki Esso)				0		—	—	—	—
(Vuorten-Vuori)				0		—	Y	—	Y
Huuhkajavaara				0		—	—	—	K
Isokangas				0		—	—	—	K
Jukajärvi				0	285	—	—	—	K
Jyrätkö				0	0	—	—	—	—
Kaleton				0	374	—	K	—	K
Kalkku				0		—	Y	—	Y
Kalliovarasto				0		—	—	—	Y
Keljo				0		—	—	—	—
Keljonlahti				0	396	—	—	—	—
Kelkkämäki				0		—	Y	—	Y
Kinahmi				0	312	—	—	—	—
Koppnäs				0		—	—	—	—
Kuusanlampi				0		—	—	—	K
Laukaa		(90)	(265)	(1)	250	—	—	—	K

Name	Min. platform length [m]	Max. platform length [m]	Platform height [mm]	Number of tracks with platforms	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform	End loading platform	Loading site
Lohiluoma				0	243	—	—	—	K
Meltola				0	287	—	—	—	Y
Mustola				0		—	Y	—	Y
Närpiö				0	122	—	—	—	K
Ohenmäki				0	372	—	—	—	—
Puukari				0	594	—	—	—	K
Pyhäkumpu erk.vh.				0	0	—	—	—	—
Rauhalahti				0		—	—	—	—
Rumo				0	210	—	—	—	K
Röykkä				0	181	—	—	—	—
Santamäki				0		—	—	—	K
Sorsasalo				0		—	—	—	—
Syrjä				0	245	—	K	—	K
Tervasuo				0	722	—	—	—	K
Ulasoori				0		—	Y	—	—

Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Privatising	Shunting
Ahonpää		Aho		Seinäjoki – Oulu	Vantaa	K		
Aviapolis		Avp		Tikkurila – Vantaankoski				
Jäniskorpi		Jnk		Seinäjoki – Oulu	Vantaa	K		
Kivistö		Ktö		Tikkurila – Vantaankoski				
Kullasvaara		Kuv		Kouvola – Luumäki	Vantaa	K		
Kuninkaankmäki		Knm	38+500	Kerava – Vuosaari	Vantaa	K		
Leinelä		Lnä		Tikkurila – Vantaankoski	Vantaa	K		
Lentoasema	Flygplatsen	Len		Tikkurila – Vantaankoski	Vantaa	K		
Liminpuro		Lmp	864+750	Oulu – Kontiomäki	Vaala	K		
Niinimäki		Nmä		Lahti – Kouvola				
Niska		Nsk	826+880	Oulu – Kontiomäki	Utajärvi	K		
Petas		Pet		Tikkurila – Vantaankoski	Vantaa	K		
Puikkokoski		Pui	665+680	Kontiomäki – Vartius	Paltamo	K		
Rijärvi		Rjr		Seinäjoki – Oulu				
Ruonneva		Rnv		Seinäjoki – Oulu				
Ruskeasanta	Rödsand	Rs		Tikkurila – Vantaankoski	Vantaa	K		
Saarela		Srl		Seinäjoki – Oulu				
Salmenmäki		Sal		Seinäjoki – Oulu				
Saunamäki		Smä		Lahti – Kouvola				
Tikkaperä		Tkp		Seinäjoki – Oulu				
Temmesjoki		Tmj		Seinäjoki – Oulu				
Tuomaanvaara		Tva	682+300	Kontiomäki – Vartius	Ristijärvi	K		
Vehkala	Veckal	Veh		Tikkurila – Vantaankoski	Vantaa	K		
Viinikkala	Vinikby	Vkl		Tikkurila – Vantaankoski	Vantaa	K		
Villähde		Vlh		Lahti – Kouvola				
Vuosaari	Nordsjö	Vsa	48+750	Kerava – Vuosaari	Helsinki	K	K	K

Ahonpää
Aviapolis
Jäniskorpi
Kivistö

Kullasvaara
Kuninkaanmäki
Leinelä
Lentoasema
Liminpuro
Niinimäki
Niska
Petas
Puikkokoski
Rijjärvi
Ruoneva
Ruskeasantta
Saarela
Salmenmäki
Tikkaperä
Temmesjoki
Tuomaanvaara
Vehkala
Viinikkala
Villähde
Vuosaari



Name	Another name	Abbr.	Km Hki	Section	Municipality	Traffic control	Privatisation	Shunting
Buslovskaja			288+000	Vainikkala raja – Viipuri		K		
Haaparanta	Haparanda	Hpa	888+130	Tornio–raja – Boden	Haparanda	K		
Kivijärvi		Kiv	759+800	Vartius–raja – Kostamus		K		
Svetogorsk			338+200	Imatrankoski–raja – Kamennogorsk (Antrea)		K		
Värsilä		Vär	553+300	Niirala–raja – Matkaseikä		K		

Name	Min. platform length [m]	Max. platform length [m]	Platform height [mm]	Number of tracks with platform	Design train length (freight traffic) [m]	Power supply [400 V, A]	Side loading platform	End loading platform	Loading site
Buslovskaja									
Haaparanta									
Kivijärvi									
Svetogorsk									
Värsilä									

APPENDIX 3: Transport Operation Regulations for Tornio-Haaparanta Section of Line

TRANSPORT OPERATION REGULATIONS FOR TORNIO-HAAPARANTA SECTION OF LINE

INTRODUCTION

This is a revised edition of the earlier publication. Some signal aspects have been discarded while others have been introduced and adopted.

The area on both sides of the border (between the HP 8/3 and T 832 signals) is classified as a "Common zone" that the traffic control operators in Sweden and Finland shall jointly reserve to be granted a train movement permission.

In principle, only one train movement is allowed at a time within the common zone, with the exception of irregular situations, such as engine failure, accident, etc.

SCOPE

The Regulations are applicable to cross-border movements and work within the common zone.

BINDING REFERENCE DOCUMENTS

<i>BVF 900</i>	<i>(Safety Regulation/ Traffic Safety Instructions)</i>
<i>Jt</i>	<i>(Train Safety Regulation)</i>

DEFINITIONS

Common zone	The area to be jointly reserved by the Swedish and Finnish traffic control operators and limited on the Swedish side by the 6/3 intermediate signal and on the Finnish side by the T 832 ground signal.
Cross-border movement	Movements that are entirely or partly operated within the common zone.
Movement	Refers to work, shunting and small-wagon shunting operations.
Permission	Refers to permissions given by the railway of the country concerned, to allow the commencement of a movement.
Swedish movement	Shunting movement or work started in Sweden.
Finnish movement	Shunting movement or work started in Finland.

GENERAL

The Regulations are drafted in Swedish and Finnish with identic content. They are applicable to Swedish and Finnish train movements that cross the border or take place within the common zone.

No movement is allowed within the common zone without the Swedish and Finnish traffic control operators having reserved the relevant section of line.

Only one movement is permitted within the common zone, with the exception of irregular situations, e.g. accident or engine failure.

NB. An agreement may nevertheless be made, to allow several movements to be operated. The agreement shall be made in time jointly by both railways.

HAAPARANTA-TORNIO-HAAPARANTA CROSS-BORDER MOVEMENTS**General**

Cross-border movements are operated as specified in the Finnish Jt, as "shunting" operations, and as specified in the Swedish TRI (BVF 900), as "shunting" or "small-wagon shunting" operations.

Messages and message transmission

The Finnish staff is in contact with the Finnish traffic control operators transmitting messages to and from the Swedish traffic control operators.

The Swedish staff is in contact with the Swedish traffic control operators transmitting messages to and from the Finnish traffic control operators.

The above becomes manifest, e.g. whenever signals display a stop aspect.

Haaparanta-Tornio

Prior to the commencement of a Swedish cross-border shunting operation Haaparanta-Tornio, permission by the dispatcher in Haaparanta is required.

Prior to the commencement of a Finnish cross-border shunting operation Haaparanta-Tornio, permission by the traffic control operator in Tornio is required.

The traffic control unit having granted a permission shall be notified of the completion of the movement.

APPENDIX 3: Transport Operation Regulations for Tornio-Haaparanta Section of Line

Tornio-Haaparanta

Prior to the commencement of a Finnish cross-border shunting operation Tornio-Haaparanta, permission by the traffic control operator in Tornio is required.

Prior to the commencement of a Swedish cross-border shunting operation Tornio-Haaparanta, permission by the dispatcher in Haaparanta is required.

The traffic control unit having granted a permission shall be notified of the completion of the movement.

WORK WITHIN THE COMMON ZONE**General**

The Finnish staff is in contact with the Finnish traffic control operators transmitting messages to and from the Swedish traffic control operators.

The Swedish staff is in contact with the Swedish traffic control operators transmitting messages to and from the Finnish traffic control operators.

Swedish staff

The permission of the dispatcher in Haaparanta is required for work carried out by the Swedish staff within the common zone.

Prior to the granting of the permission, the dispatcher in Haaparanta shall receive a reservation of the common zone from the traffic control operators in Tornio.

The dispatcher in Haaparanta shall be notified of the completion of the movement in the common zone.

Finnish staff

The permission of the traffic control operators in Tornio is required for work carried out by the Finnish staff within the common zone.

Prior to the granting of the permission, the traffic control operators in Tornio shall receive a reservation of the common zone from the dispatcher in Haaparanta.

The traffic control operators in Tornio shall be notified of the completion of the movement in the common zone.

SAFETY CALLS AND DOCUMENTATION**Safety calls**

The safety calls between the Swedish and Finnish traffic control operators shall be conducted either in Swedish or in Finnish. The translation table in Appendix 5 shall be implemented.

The safety calls shall be repeated.

Documentation, etc.

All movements that call for a reservation of the common zone shall be recorded and documented in conformity with the rules and regulations of the railway in question.

RESERVATION OF COMMON ZONE

The reservation of the common zone shall be operated jointly by the Swedish and Finnish traffic control operators.

The clearance of the occupancy of the common zone shall be operated jointly by the Swedish and Finnish traffic control operators.

MAXIMUM ADMISSIBLE SPEED

The maximum admissible speeds are specified in the speed tables (see Appendix 2).

ACCIDENT REPORTING

Any accident or risk of accident shall be reported to the Swedish or respectively Finnish traffic control operators.

MANUAL SIGNALLING

The Swedish shunting staff shall implement manual signalling as specified in BVF 900.3, irrespective of whether the activity (manual signalling) takes place on the Swedish or Finnish side of the border.

The Finnish shunting staff shall implement manual signalling as specified in Jt, irrespective of whether the activity (manual signalling) takes place on the Finnish or Swedish side of the border.

A "stop" manual signal is valid irrespective of whether it is operated in conformity with the Swedish or Finnish regulations.

APPENDIX 3: Transport Operation Regulations for Tornio-Haaparanta Section of Line

SIGNALS AND SIGNAL ASPECTS

The signals and signal aspects contained in these Regulations are applicable in conformity with the regulations of the railway concerned, unless otherwise specified.

Haaparanta – Tornio direction

From Finnish track, intermediate signal (main ground signal) 1/6, km 1310.845.



"Stop"



"Proceed"



Proceed –
check clearance



Proceed –
check turnouts and clearance

From Swedish tracks, intermediate signal 5/6, km 1310.697.



"Stop"



Proceed –
check turnouts and clearance
NB. Supplement to BVF 900.3 § 3.1a), d) and 3.3c).

Swedish and Finnish tracks, intermediate signal 6/8, km 1311.006.



"Stop"



Proceed –
NB. Supplement to BVF 900.3 § 3.1a), d) and 3.3c).

Common track, Tornio T 832, km 886.8



"Stop"



"Proceed with caution"

APPENDIX 3: Transport Operation Regulations for Tornio-Haaparanta Section of Line

Tornio – Haaparanta direction

No optical signals are used at Tornio for movements toward Sweden.

Intermediate signal 6/3, km 1311.012.



"Stop"



Proceed –
check turnouts and clearance
NB. Supplement to BVF 900.3 § 3.1 a), d) and 3.3 c).

SPEED TABLES

IN COMFORMITY WITH JT



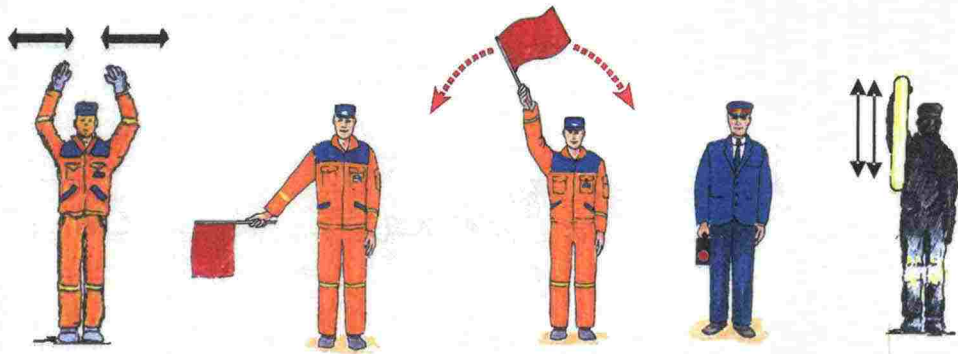
*Maximum admissible speed
(example displaying max. 30 km/h)*

IN COMFORMITY WITH BVF 900



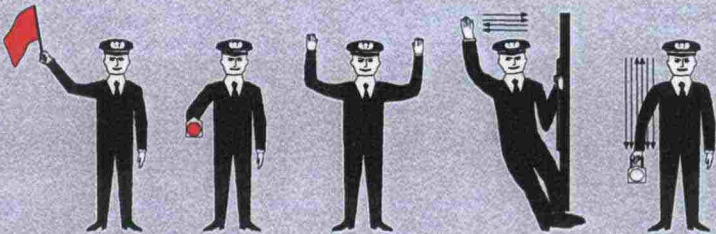
*Maximum admissible speed
(example displaying max. 30 km/h)*

STOP SIGNALLING
In conformity with BVF 900

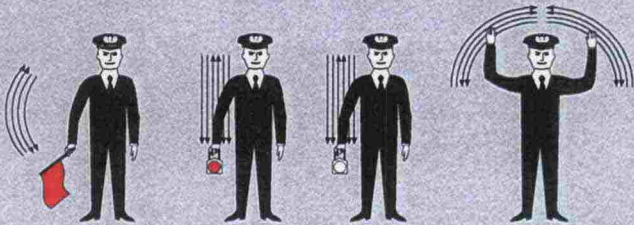


Read: Stop

In conformity with Jt

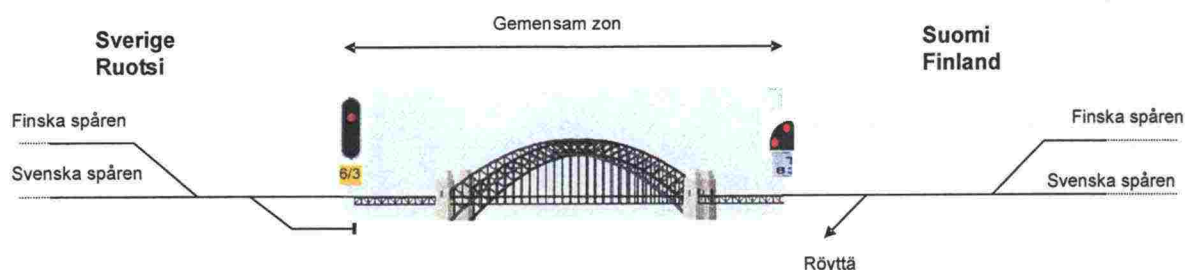


Read: Stop



Read: Danger (emergency stop)

DRAWING ON HAAPARANTA – TORNIO AREA



TRANSLATION TABLE

Should any language problems arise, the below table may be implemented.

Translation table:

Svenska	Finska	English
Växling	Vaihtotyö	Shunting work
Arbete	Työ	Work
Reserverad zon	Varaus	Reserved / Occupied
Upphävande	Peruuttaminen	Clearance of occupancy
Tågklarerare	Junasuorittaja	Dispatcher
Trafikledning	Liikenteenohjaus	Traffic control
Station	Asema	Station
Fara	Vaara	Danger
Stoppsignal	Seis-opaste	Stop aspect
Passage av en signal	Opastimen ohittaminen	Passing of signal
Signal	Opastin/Opaste	Signal / Signal aspect
Repetera	Toistaa	Repeat
Rätt uppfattat	Oikein ymmärretty	Correctly read

APPENDIX 3: Transport Operation Regulations for Tornio-Haaparanta Section of Line

EXAMPLE PHRASES

Zone reservation request for shunting movement

Sve: Tågklareraren _____, reserverad zon Haparanda – Torneå, växling.

Fin: Liikenteenohjaus _____, varaus Haaparanta – Tornio välille, vaihtotyö.

Eng: Dispatcher / Traffic control _____, reservation H – T, shunting.

Zone reservation request for work operation

Sve: Tågklareraren _____, reserverad zon Haparanda – Torneå, arbete.

Fin: Liikenteenohjaus _____, varaus välille Haaparanta – Tornio, työ.

Eng: Dispatcher / Traffic control _____, reservation H – T, work operation.

Clearance of occupied zone

Sve: Tågklareraren _____, upphävande reserverad zon _____ - _____

Fin: Liikenteenohjaus _____, varauksen peruuttaminen välille _____ - _____

Eng: Dispatcher / Traffic control _____, clearance of occupied zone _____ - _____

Permission to pass stop signal aspect, Haaparanta

Sve: Tågklareraren Haparanda, medgivande att passera signal (ett-sex) och/eller (åtta-tre) och/eller (sex-åtta)

Fin: Liikenteenohjaus Haaparanta, lupa ohittaa opastin (yksi-kuusi) ja/tai (kahdeksan-kolme) ja/tai (kuusi-kahdeksan)

Eng: Dispatcher/ Traffic control Haaparanta, permission to pass signal (one-six) and/or (eight/three) and/or (six-eight).

Permission to pass stop signal aspect, Tornio

Sve: Tågklareraren Tornio, växling, medgivande att passera signal (T åtta-tre-två)

Fin: Liikenteenohjaus Haaparanta, vaihtotyö, lupa ohittaa opastin (T kahdeksan-kolme-kaksi)

Eng: Dispatcher/ Traffic control Haaparanta, shunting work, permission to pass signal (T eight—three-two).

Zone reservation as based on danger

Sve: Tågklareraren _____, Fara Haparanda – Torneå.

Fin: Liikenteenohjaus _____, vaara Haaparanta – Tornio.

Eng: Dispatcher / Traffic control _____, danger Haaparanta – Tornio.

Correctly read

Sve: *Rätt uppfattat*

Fin: Oikein ymmärretty

Eng: Correctly read.

Repeat

Sve: *Repetera*

Fin: Toistaa

Eng: Please repeat

APPENDIX 4 Loading Gauge

If there is a risk that the load may be displaced in the lateral direction outside the loading gauge during transportation, the width of the load shall be reduced correspondingly. If the displacement of the load may increase the height of some parts of the load so that they extend outside the loading gauge, the height of the load shall be reduced correspondingly.

If the load extends below the floor level of the wagon, the regulations concerning the vehicle gauge (LKU) are applied or the load is carried as a special consignment.

Loading Gauge Restrictions

The bridges on the line section Helsinki (passenger railway yard) – Pasila (passenger railway yard) – Ilmala (depot) restrict the loading gauge. The loading gauge valid on these bridges is marked with dashed line (-----) on the loading gauge drawing (Figure 1).

On several industrial and other sidings, there are loading gauge restrictions, which shall be taken into account in local traffic operating.

Consignments Exceeding the Loading Gauge

Lorries, lorry trailers and containers exceeding the loading gauge may be transported on separately specified line sections on the conditions laid down in the transport permit.

Other consignments exceeding the loading gauge are transported as special consignments.

STRUCTURE GAUGE

The form and dimensions of the structure gauge (ATU) on a straight track, on open line and in the railway yard are shown in Figure 1. The space required for the mounting of the catenary structure and for the passage of the pantograph on electrified lines is marked by the broken line D-E-F-G-H-L. The widenings of the structure gauge in curves, restrictions and more detailed instructions are presented in the RAMO publication, part 2 "Radan geometria" (Track geometry).

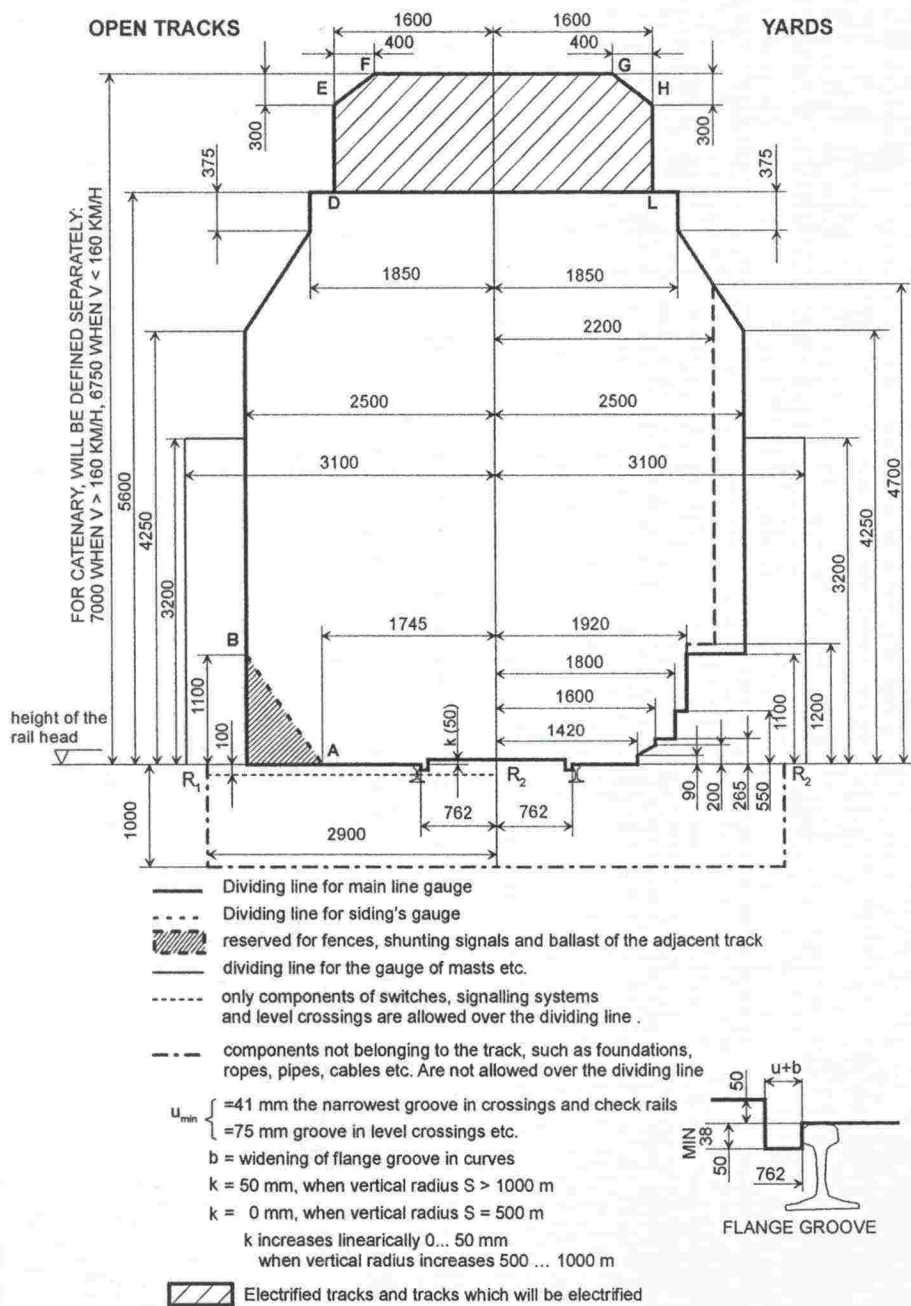


Figure 1. Principal dimensions of the structure gauge.

Effective Passing Clearance

The structure gauge described on the previous page is used as a guideline for building and mounting new structures and installations in the vicinity of the track. The structure gauge or the deviations from it constitute the so-called effective available structure gauge, i.e. the passing clearance, for special consignments. Information on the passing clearance is collected for each line section and continuously updated by the track maintainers.

LINE CATEGORIES AND PERMITTED SPEEDS FOR DIFFERENT AXLE LOADS

Other lines than those listed in table 2 are secondary lines. The secondary lines belong in different line categories in accordance with table 3.

Division of Lines into Line Categories

The lines are divided into line categories according to the superstructure as follows:

Table 1. Division of lines into line categories.

Line category		Superstructure		
		Rails	Sleepers	Ballast
RHK	UIC	K30, K33	wooden	gravel or equal
A	C4	K43, 54 E1, K60, 60 E1	wooden	gravel or equal
B ₁	D4	K43, K60	Wooden, concrete	railway ballast
B ₂	D4	54 E1	Wooden, concrete before 1987	railway ballast
C ₁	D4 /E4	54 E1	Concrete 1987 and after	railway ballast
C ₂	D4/E4	60 E1	concrete	railway ballast

The limit of the line category is marked in the middle of the station building at the traffic operating point or indicated by kilometre marking at some other point.

The line categories in which the different line sections belong are also presented in Figure 1.

Responsibility of Track Maintainers

Track maintainers have the right to issue, at their discretion, regulations restricting the permitted axle load and speed depending on the condition of the track superstructure.

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Table 2. Categories of the main lines and permitted speeds for different axle loads.

Line section	Line category		Passenger trains		Freight trains			
	RHK	UIC	Locomotive hauled	Motorcars	16t	20t	22,5t	25t
Helsinki – Tampere								
Helsinki – Pasila	C ₁	D4	80	80	80	80	80	—
Pasila – Kerava westest track	D	E4	160	200	120	120	100	100
Pasila – Kerava western middle track	D	E4	160	200	120	120	100	100
Pasila – Kerava eastern middle track	D	D4	120	120	120	120	100	—
Pasila – Kerava eastest track	D	D4	120	120	120	120	100	—
Kerava – Tampere	D	E4	160	200	120	120	100	100
Toijala – Valkeakoski	C ₁	D4	50	50	50	50	50	—
Kerava – Sköldvik								
Kerava – ohitusraide switch	C ₂	D4	30	30	30	30	30	—
Kytömaa switch – Sköldvik	D	D4	80	80	80	80	80	—
Kerava–Lahti								
Kerava–Hakosilta	D	E4	200	220	120	120	100	100
Hakosilta–Lahti	D	E4	160	200	120	120	100	100
Helsinki – Turku satama								
Helsinki – Leppävaara	D	D4	120	120	120	120	100	—
Leppävaara – Kirkkonummi	C ₂	D4	120	120	120	120	100	—
Kirkkonummi – Karjaa	C ₁	D4	160	180	120	120	100	—
Karjaa – Pohjankuru	D	D4	160	200	120	120	100	—
Pohjankuru – km 103,6	C ₁	D4	160	180	120	120	100	—
km 103,6 – km 158,0	C ₂	D4	160	200	120	120	100	—
km 158,0 – Turku	C ₁	D4	160	180	120	120	100	—
Turku – Turku satama	C ₁	D4	40	40	40	40	40	—
Huopalahti – Vantaankoski	C ₁	D4	120	120	120	120	100	—
Turku – Uusikaupunki/Naantali								
Turku – Raisio (km 207,4)	C ₁	D4	60	60	60	60	60	—
Raisio (km 207,4) – Uusikaupunki (km 265,1)	B ₁	D4	60	60	60	60	50	—
Uusikaupunki (km 265,1) – km 266,4	C ₁	D4	30	30	30	30	30	—
Raisio – Naantali	B ₁	D4	60	60	60	60	50	—
Hyvinkää – Hanko								
Hyvinkää – km 133,1	C ₁	D4	80	80	80	80	80	—
km 133,1 – Kirkniemi	D	D4	80	80	80	80	80	—
Kirkniemi – km 152,2	D	E4	80	80	80	80	80	80
km 152,2 – Karjaa	C ₁	E4	80	80	80	80	80	60
Karjaa – km 205,7	D	E4	120	120	120	120	100	100
km 205,7 – Hanko	C ₁	E4	60	60	60	60	60	60
Toijala – Turku								
Toijala – km 203,6	C ₂	D4	140	140	120	120	100	—
km 203,6 – km 233,6	D	D4	140	140	120	120	100	—
km 233,6 – km 256,7	C ₁	D4	140	140	120	120	100	—
km 256,7 – Turku	C ₁	D4	120	120	120	120	100	—
Lielähti – Mäntyluoto/Rauma								
Lielähti – Kokemäki	C ₁	D4	140	140	120	120	100	—
Kokemäki – Harjavalta	D	D4	140	140	120	120	100	—
Harjavalta – Pori	D	E4	140	140	120	120	100	100
Pori – Mäntyluoto	C ₁	E4	70	70	70	70	70	50
Kokemäki – Rauma	D	D4	100	100	100	100	100	—
Tampere – Seinäjoki								
Tampere – Lielähti	D	D4	120	120	120	120	100	—
Lielähti – Seinäjoki	D	D4	160	160	120	120	100	—
Parkano – Niinisalo	A	C4	50	50	50	40	—	—
Parkano – Kihniö	A	C4	50	50	50	40	—	—

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Line section	Line category		Passenger trains		Freight trains			
	RHK	UIC	Locomotive hauled	Motorcars	16t	20t	22,5t	25t
Tampere – Pieksämäki								
Tampere – Orivesi	C ₂	D4	140	140	120	120	100	—
Orivesi – Jämsänkoski	D	D4	120	140	120	120	100	—
Jämsänkoski–Saakoski	D	D4	160	160	120	120	100	—
Saakoski – Jyväskylä	C ₁	D4	160	160	120	120	100	—
Jyväskylä – Pieksämäki	C ₁	D4	140	140	120	120	100	—
Orivesi – Seinäjoki								
Orivesi – Haapamäki	B ₁	D4	100	100	100	70	50	—
Haapamäki – km 301,4	B ₁	D4	100	100	100	60	50	—
km 301,4 – Pihlajavesi	B ₂	D4	100	100	100	90	80	—
Pihlajavesi – Seinäjoki	B ₁	D4	100	100	100	60	50	—
Seinäjoki – Kaskinen	B ₁ ¹⁾	D4	80	80	80	60	50	—
Seinäjoki – Vaasa	C ₂	D4	120	120	120	120	100	—
Seinäjoki – Tornio-raja								
Seinäjoki – Kälviä	C ₁	D4	140	140	120	120	100	—
Kälviä – Eskola	C ₂	D4	140	140	120	120	100	—
Eskola – Oulu	D	D4	140	140	120	120	100	—
Oulu – Kemi	C ₂	D4	140	140	120	120	100	—
Kemi – Tornio	C ₂	D4	120	120	120	120	100	—
Tornio – Tornio-raja	C ₁	D4	40	40	40	40	40	—
Pännäinen – Pietarsaari	C ₁	D4	60	60	60	60	50	—
Tuomioja – Raahе	C ₂	D4	80	80	80	80	80	—
Tornio – Röyttä	B ₁	D4	50	50	50	50	50	—
Tornio – Kolari								
Tornio – km 1011,6	B ₂	D4	100	100	100	90	80	—
km 1011,6 – Kolari	C ₁	D4	100	100	100	100	100	—
Laurila – Kelloseikä								
Laurila – Koivu	D	D4	140	140	120	120	100	—
Koivu – Rovaniemi	D	D4	120	120	120	120	100	—
Rovaniemi – Misi	C ₂	D4	100	100	100	100	100	—
Misi – Kuusivaara	C ₁	D4	100	100	100	100	100	—
Kuusivaara – Kemijärvi	B ₁	D4	80	80	80	60	50	—
Kemijärvi – Isokylä	B ₁	D4	50	50	50	50	50	—
Isokylä – Kelloseikä	A	C4	50	50	50	40	—	—
Riihimäki – Kouvola								
Riihimäki – Hakosilta	D	D4	140	140	120	120	100	—
Lahti – Kouvola	D	D4	140	140	120	120	100	—
Lahti – Heinola	B ₁	D4	60	60	60	60	50	—
Lahti – Loviisan satama	B ₁	D4	60	60	60	60	50	—
Kouvola – Kontiomäki								
Kouvola – Pieksämäki	D	D4	140	140	120	120	100	—
Pieksämäki – Iisalmi	C ₂	D4	140	140	120	120	100	—
Iisalmi – Murtomäki	C ₂	D4	120	120	120	120	100	—
Murtomäki – Kontiomäki	C ₁	D4	120	120	120	120	100	—
Kouvola – Kuusankoski	C ₁	D4	50	50	50	50	50	—
Murtomäki – Otnmäki	A	C4	50	50	50	40	—	—
Iisalmi – Ylivieska								
Iisalmi – km 555,8	C ₁	D4	120	120	120	120	100	—
km 555,8 – km 613,1	D	D4	120	120	120	120	100	—
km 613,1 – Ylivieska	C ₂	D4	120	120	120	120	100	—

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Line section	Line category		Passenger trains		Freight trains			
	RHK	UIC	Locomotive hauled	Motorcars	16t	20t	22,5t	25t
Kontiomäki – Vartius								
Kontiomäki – Vartius	C ₁	D4	80	80	80	80	80	—
Kontiomäki – Taivalkoski	A	C4	70	70	50	40	—	—
Pesiökylä – Ämmänsaari	A	C4	50	50	50	40	—	—
Siilinjärvi – Viinijärvi	C ₂	D4	100	100	100	100	100	—
Haapamäki – Jyväskylä								
Haapamäki – Jyväskylä	B ₁	D4	100	100	100	70	50	—
Jyväskylä – Haapajärvi								
Jyväskylä – Äänekoski	C ₁	D4	100	100	100	100	100	—
Äänekoski – Haapajärvi	A	C4	60	60	50	40	—	—
Kouvola – Kotka/Hamina								
Kouvola – Juurikorpi western track	D	D4	120	120	120	120	100	—
Kouvola – Inkeroinen eastern track	C ₁	D4	120	120	120	120	100	—
Inkeroinen – Juurikorpi eastern track	D	D4	120	120	120	120	100	—
Juurikorpi – Kotka	D	D4	120	120	120	120	100	—
Juurikorpi – Hamina	C ₁	D4	100	100	100	100	100	—
Kouvola – Imatra / Vainikkala								
Kouvola – Luumäki southern track	D	D4	140	140	120	120	100	—
Kouvola – Kaipiainen northern track	D	D4	140	140	120	120	100	—
Kaipiainen – Luumäki northern track	C ₁	D4	140	140	120	120	100	—
Luumäki – Imatra	D	D4	140	140	120	120	100	—
Luumäki – Vainikkala	D	D4	120	120	120	120	100	—
Joensuu – Ilomantsi	A	C4	50	50	50	40	—	—
Pieksämäki – Joensuu								
Pieksämäki – Varkaus	C ₁	D4	120	120	120	120	100	—
Varkaus – Joensuu	C ₂	D4	120	120	120	120	100	—
Parikkala – Huutokoski								
Parikkala – Savonlinna	B ₂ ¹⁾	D4	110	110	110	90	80	—
Savonlinna – Huutokoski	A	C4	50	50	50	40	—	—
Imatra – Joensuu								
Imatra – km 395,5	D	D4	140	140	120	120	100	—
km 395,5 – Säkäniemi	C ₂	D4	140	140	120	120	100	—
Säkäniemi – Tikkala	D	D4	140	140	120	120	100	—
Tikkala – Hammaslahti	C ₁	D4	140	140	120	120	100	—
Hammaslahti – Joensuu	D	D4	140	140	120	120	100	—
Imatra – Imatrankoski raja	D	D4	60	60	60	60	60	—
Säkäniemi – Niirala raja	D	D4	100	100	100	100	100	—
Joensuu – Kontiomäki								
Joensuu – Uimaharju	C ₂	D4	120	120	120	120	100	—
Uimaharju – Lieksa	B ₂	D4	100	100	100	90	80	—
Lieksa – Porokylä	B ₂	D4	110	110	110	90	80	—
Porokylä – Vuokatti	A	C4	70	70	50	40	—	—
Vuokatti – Kontiomäki	B ₁	D4	100	100	100	60	50	—
Vuokatti – Lahnaslampi	B ₂	D4	50	50	50	50	50	—
Oulu – Kontiomäki	C ₁	D4	120	120	120	120	100	—

1) Restriction caused by bridges

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Secondary Lines and Sidings

The maximum permitted speed on secondary lines and sidings is 35 km/h, unless otherwise prescribed separately.

On the sidings belonging in line category A, the maximum permitted speed is 20 km/h.

On the following secondary lines, the speeds defined in Table 3 are permitted for different axle loads:

Table 3. Permitted speeds on sidings for the different axle loads.

Line section	Line category		Passenger trains	Freight trains			
	RHK	UIC		16t	20t	22,5t	25t
Mäntyluoto – Tahkoluoto	B ₂	D4	50	50	50	50	—
Vilppula – Mänttä	B ₁	D4	50	50	50	50	—
Lautiosaari – Elijärvi	B ₂	D4	50	50	50	50	—
Lappeenranta – Mustolan satama	C ₁	D4	50	50	50	50	—
Mynttilä – Ristiina	A	C4	50	50	35	20	—
Kiukainen – Säskylä	A	C4	30	30	20	—	—
Jämsä – Kaipola	B ₁	D4	50	50	50	50	—
Paimenportti – Kotka Mussalo	C ₁	D4	50	50	50	50	—
Kirkniemen tehdasrata	B ₁	E4	30	30	30	30	30
Helsinki asema – Länsisatama	B ₁	D4	35	35	35	35	—
Olli – Porvoo	A	A	35	35	—	—	—
Lohja – Lohjanjärvi	B ₁	D4	35	35	35	35	—
Pasila alapiha – Sörnäinen	B ₁	D4	35	35	35	35	—
Uusikaupunki (km 266,4) – Hangonsaari	B ₁	D4	30	30	30	30	—
Pori – Ruosniemi	A	C4	20	20	20	20	—
Lahti – Salpausselkä	A	C4	20	20	20	20	—
Joutjärvi – Mukkula	B ₁	D4	35	35	35	35	—
Kotka asema – Kotkan satama	B ₁	D4	30	30	30	30	—
Otava – Otavan satama	B ₁	D4	35	35	35	35	—
Varkaus – Kommila	B ₂	D4	50	50	50	50	—
Liekka – Pankakoski	A	C4	30	30	30	20	—
Suonenjoki – Iisvesi	B ₁	D4	35	35	35	35	—
Vaasa – Vaskiluoto	A	C4	30	30	30	20	—
Pyhäkumpu erk.vh – Pyhäkumpu	B ₁	D4	35	35	35	35	—
Pietarsaari – Alholma	B ₁	D4	35	35	35	35	—
Kokkola – Ykspihlaja	C ₁	D4	35	35	35	35	—
Raahe – Rautaruukki	C ₂	D4	35	35	35	35	—
Kemi – Ajos	B ₁	D4	50	50	50	50	—
Turku tavara – Turku Viheriäinen	B ₁	D4	35	35	35	35	—

Wagons with Axle Loads Above the Accepted Limit

- 1) A wagon whose axle load exceeds the maximum axle load permitted for a specific line category is too heavy for the line category in question.
- 2) Wagons shall not be intentionally overloaded. When an overload is discovered, the speed of the train shall be reduced in accordance with Tables 3 and 4 and Point (3). If the weight of the load exceeds the permitted load by more than 5% (by more than 2% for 25 t axle load), the excess load shall be unloaded at the first possible station.
- 3) If the maximum permitted axle load of the wagon is 22.5 t, overloaded wagons may be transported only with the following maximum speeds:

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Line category	Max. axle load [t]	Speed [km/h]
A	—	—
B ₁	23,5	35
B ₂	23,5	50
C ₁ , C ₂ , D	23,5	80

Moreover, transportation shall be carried out in accordance with the regulations for special consignments. The condition of the wagons shall be inspected before transportation, especially as concerns the wheelsets.

- 4) On certain lines belonging in line category A, overloaded wagons may be transported in regular traffic. The axle loads mentioned below shall not be exceeded, and the excess load shall be unloaded at the station where it is discovered. The maximum permitted speed is 40 km/h on the track and 20 km/h on K30 switches. The line sections and the axle loads permitted on them are as follows:

Line section	Max. permitted axle load [t]
Parkano – Niinisalo	20
Parkano – Kihniö	20
Isokylä – Kelloselkä	20
Äänekoski – Haapajärvi	20
Murtomäki – Otanmäki	20
Kontiomäki – Ämmänsaari	20
Savonlinna – Huutokoski	20
Joensuu – Ilomantsi	20
Porokylä – Vuokatti	20

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

- 5) On the *secondary lines* belonging in line category A, overloaded wagons may be transported as follows:

- axle load not more than 20 t, speed 35 km/h
- axle load over 20 but not more than 22.5 t, speed 20 km/h

Traffic with over 22.5 t axle loads on the secondary lines belonging in line category A is forbidden.

- 6) On the *sidings* belonging in line category A, overloaded wagons may be transported as follows:

- axle load not more than 2.5 t, speed 20 km/h

Traffic with over 22.5 t axle loads on the sidings belonging in line category A is forbidden.

- 7) On the *main lines* belonging in line category A, overloaded wagons may *temporarily* be transported as follows:

- axle load not more than 22.5 t, speed 20 km/h

Temporary transportation of overloaded wagons is allowed if occasional need arises. The maintainer of the line shall be informed of temporary transportation of overloaded wagons to control the condition of the line superstructure.

- 8) Wagons with 24,5 t axle load built according to the Russian standard may be carried as special transport on the line sections laid down separately on the conditions specified in the transport permit. Traffic on the secondary lines and sidings belonging in the line category A is forbidden.

- 9) Bridge restrictions, see appendix 10 of the Network Statement.

- 10) Wagons with axle loads above the accepted limit, other than those mentioned under (3), (4) and (5), which do not have a permit for permanent traffic, are handled as special transport.

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads
Maximum Permitted Speed on Points and Track Crossings
Table 4. Maximum permitted speed on points and track crossings.

	Line category					
	A	B ₁	B ₂	C ₁	C ₂	D
Straight track						
Single points, 60 E 1, short	70	100	110	180	200	200
Single points, 60 E 1, long	—	100	110	180	200	220
Single points, 54 E 1, long	70	100	110	140	140	140
Single points, other	70	100	110	160	160	160
Three-throw points	70	100	110	120	120	120
Diamond crossings	35	90	90	90	90	90
Track crossings	35 ¹⁾	90 ¹⁾	90 ¹⁾	90 ¹⁾	90 ¹⁾	90 ¹⁾
Deflecting section						
Short points R = 165 m	20 ¹⁾	20 ¹⁾	20 ¹⁾	20 ¹⁾	20 ¹⁾	20 ¹⁾
Short points	35	35	35	35	35	35
Short points when axle load is 25 t	—	10	20	20	20	35
Long points						
R = 530 m	70	70	70	—	—	—
R = 900 m	—	80	80	80	80	80
R = 1600 m	—	—	—	110	110	110
R = 2500 m	—	—	—	140	140	140
R = 3000 m	—	—	—	—	—	160
Non-interlockeg points						
Straight track	50	50	50	50	50	50
Deflecting section	35	35	35	35	35	35
Trailable points						
	30	30	30	30	30	30

1) Indicated with a speed board

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

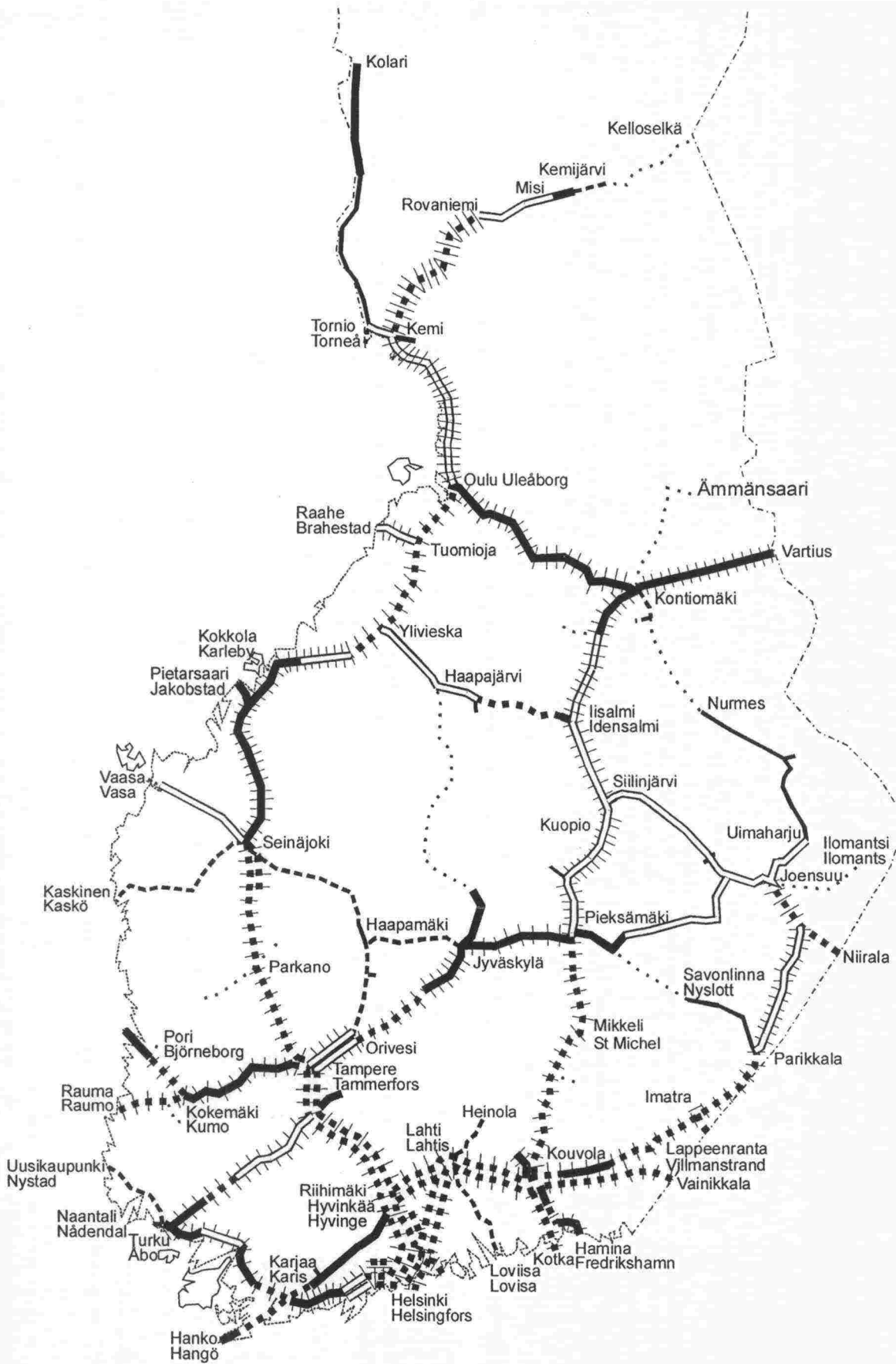


Figure 1. Line categories and electrification (markings' explanations on the next page).

APPENDIX 6 Line Categories and Permitted Speeds for Different Axle Loads

Line category	Superstructure				
	Non-electrified	Electrified	Rails	Sleepers	Ballast
A	...		K30, K33	Wooden	Gravel or equal
B ₁	•••••	K43, 54 E 1, K60, 60 E1	Wooden	Gravel or equal
B ₂	—	•••••	K43, K60	Wooden, concrete	Railway ballast
C ₁	—	•••••	54 E1	Wooden, concrete before 1987	Railway ballast
C ₂	==	•••••	54 E1	Concrete 1987 and after	Railway ballast
D	•••••	60 E1	Concrete	Railway ballast

The border of line category is in the middle of traffic operating point's station, unless there is not declared some other location by kilometremarking.

SIGNALLING SYSTEMS

The signalling systems used on the lines are represented in the figures in this appendix. The lines on which none of the signalling systems mentioned in the figures is used, are controlled manually by the dispatchers.

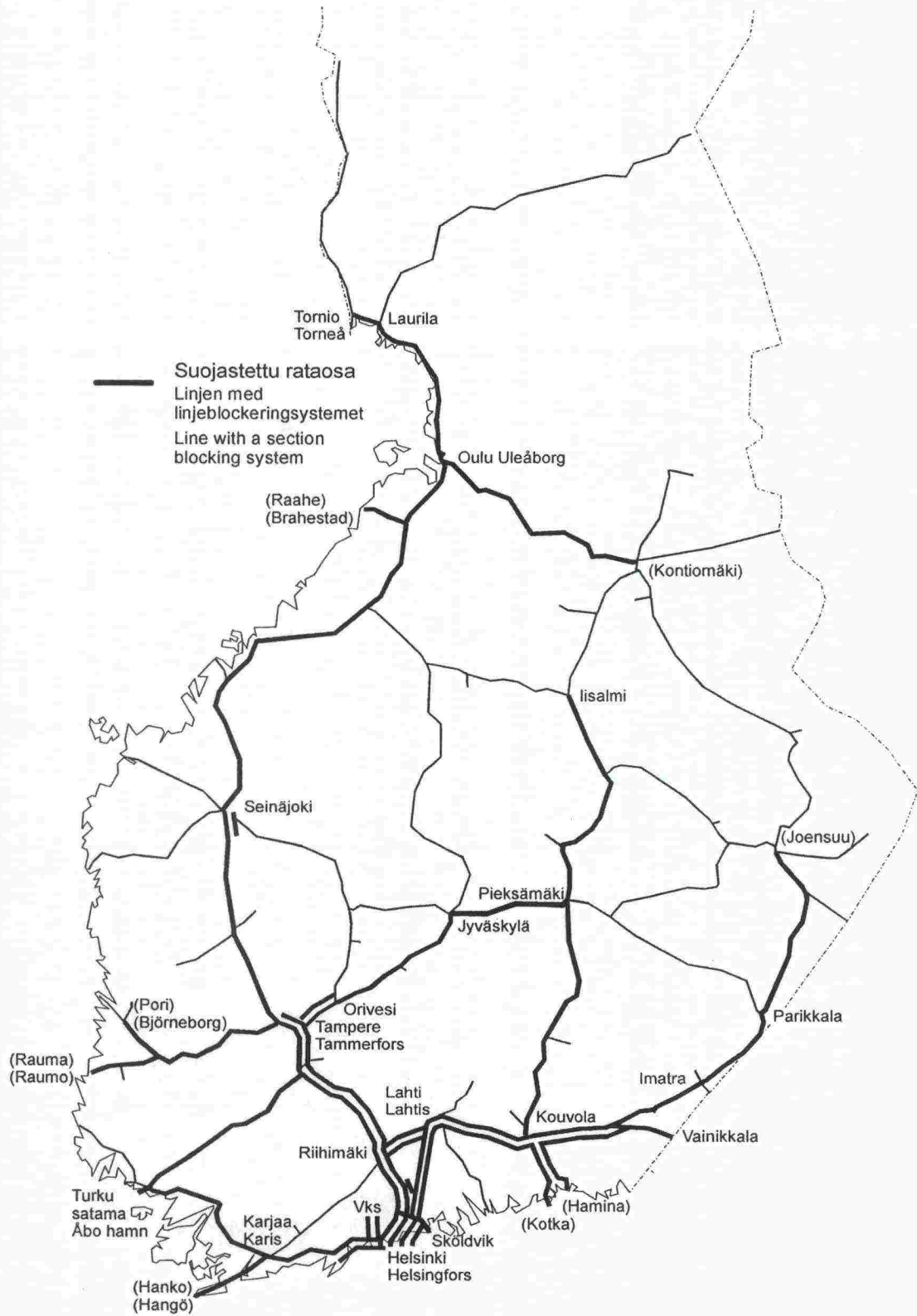


Figure 1. Lines with a section blocking system.

APPENDIX 7 Signalling Systems

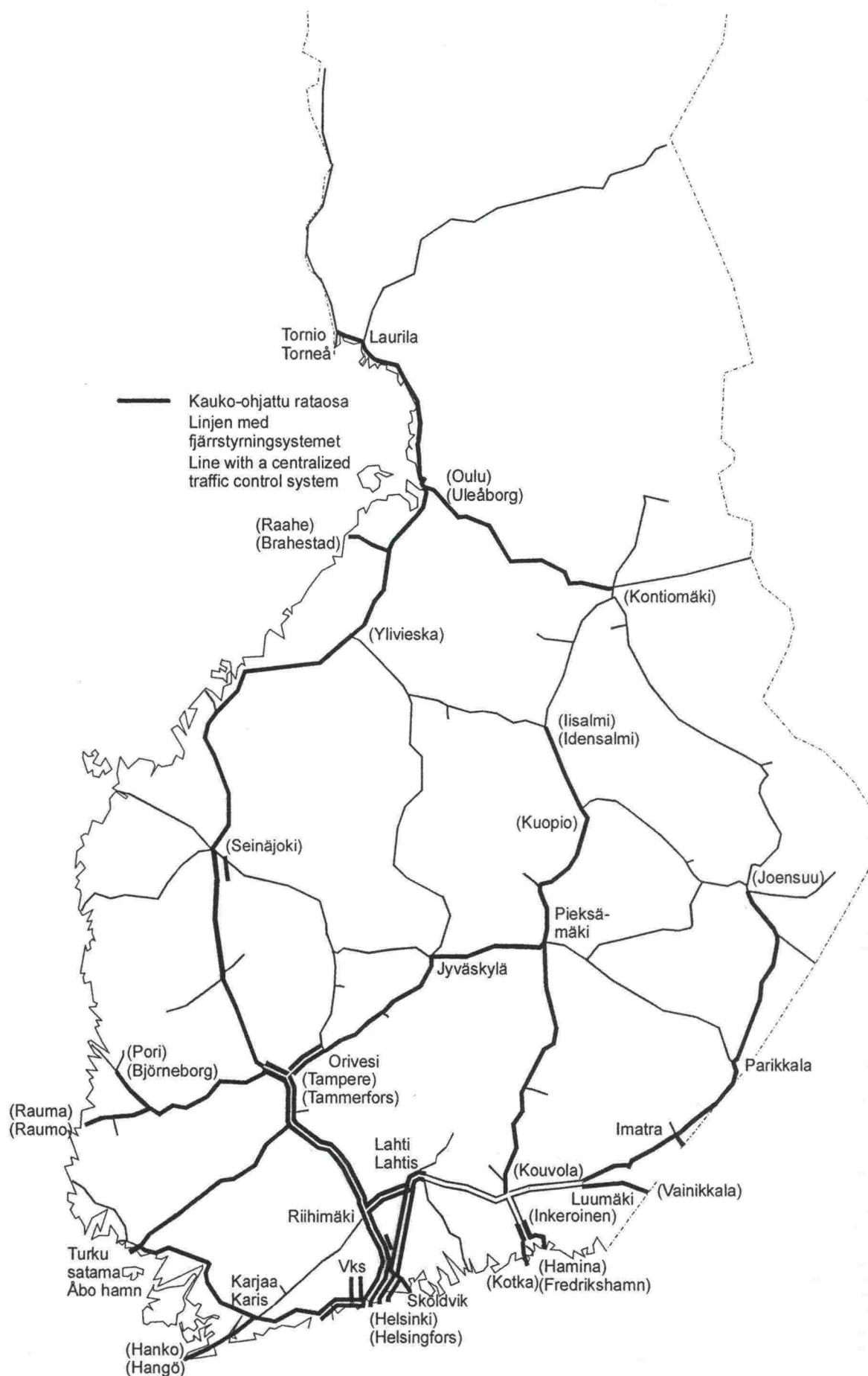


Figure 2. Lines with a centralized traffic control system.

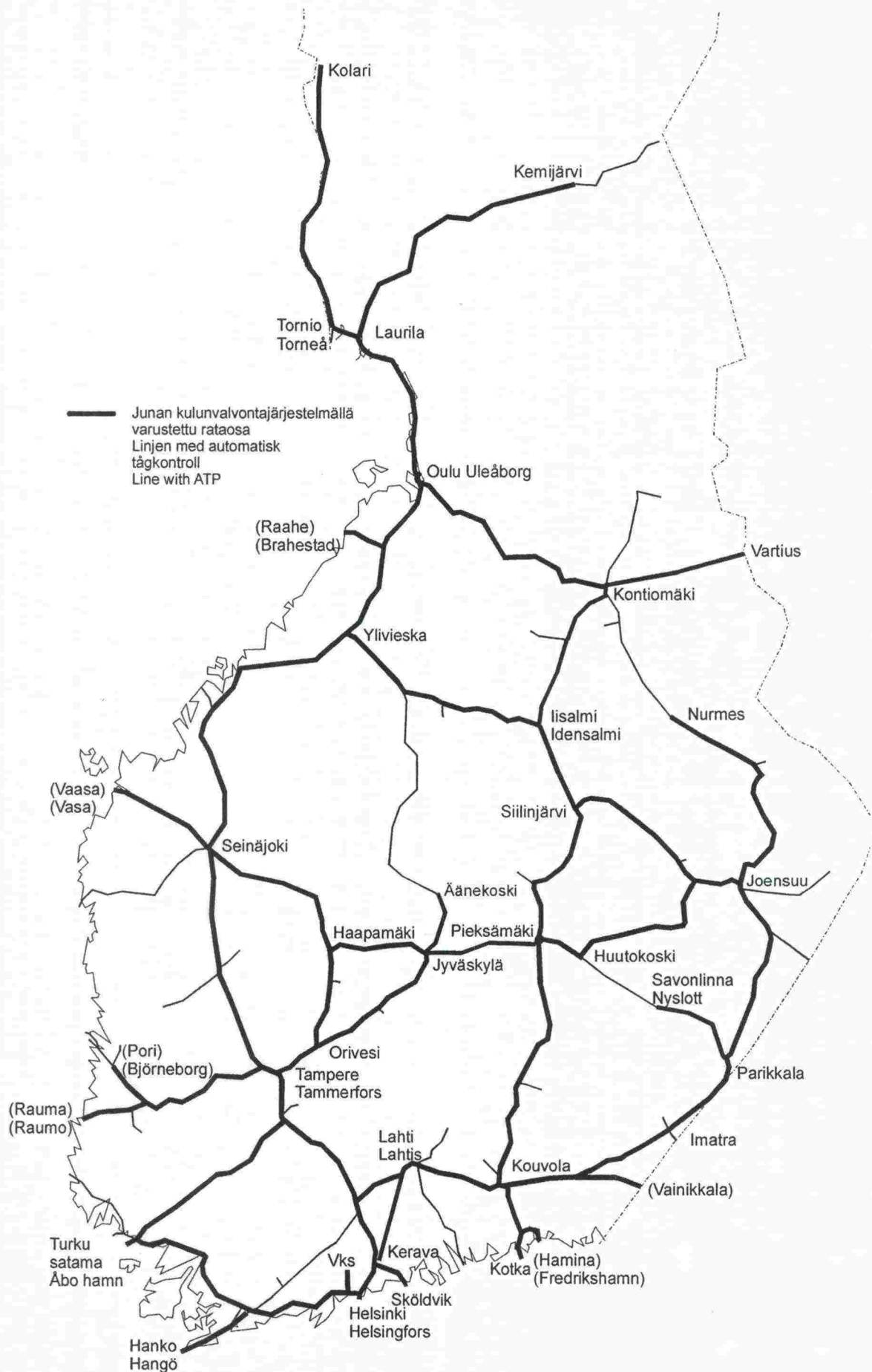


Figure 3. Lines with ATP.

APPENDIX 7 Signalling Systems

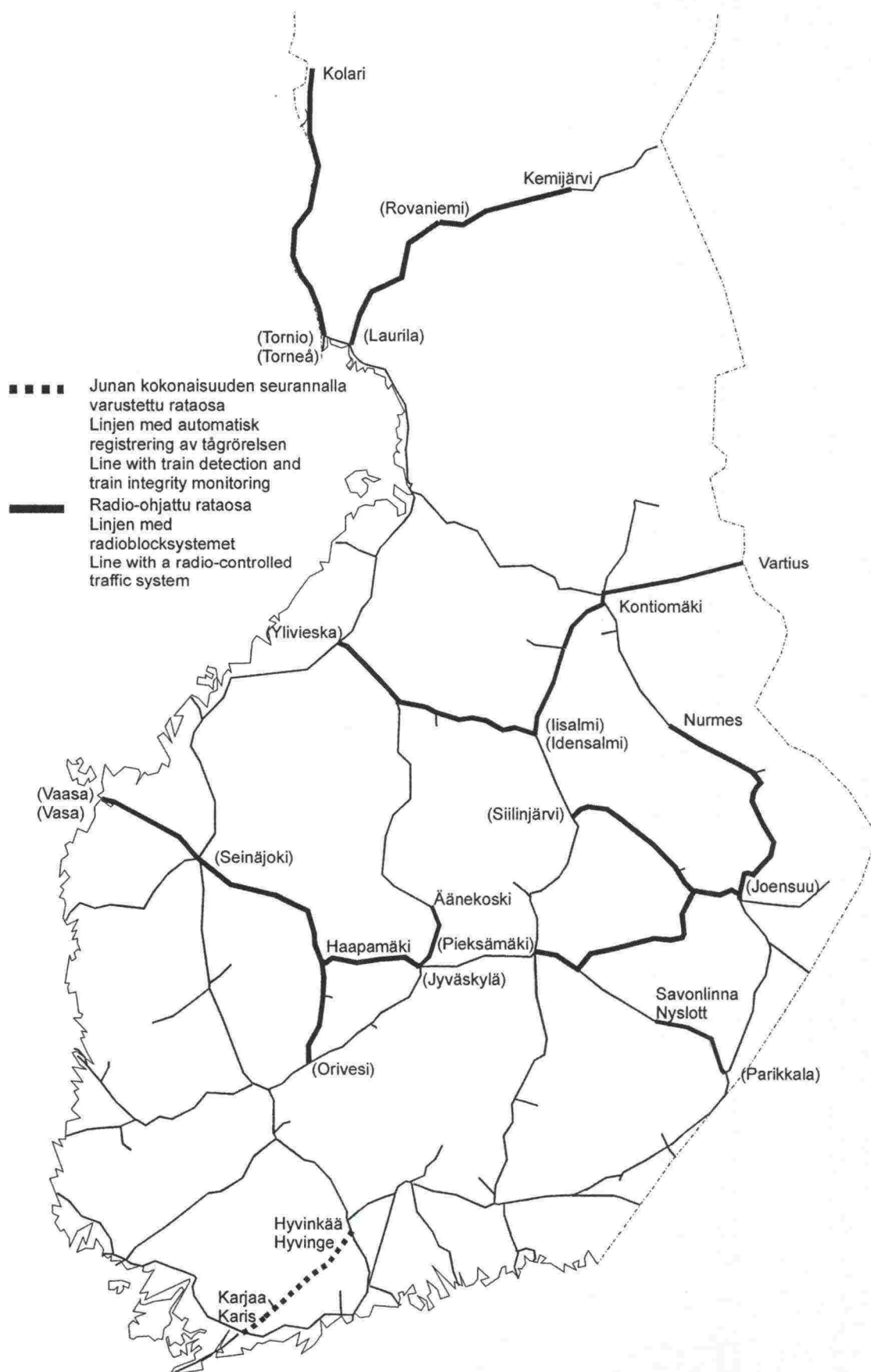


Figure 4. Lines with train detection and train integrity monitoring or with a radio-controlled traffic system.

VIBRATION-RELATED SPEED RESTRICTIONS

Table 1. Vibration-related speed restrictions.

Liminka	726+900 - 729+200	1998	≥3000 tonnin junat 50 km/h
Koria	182+900 - 186+400	2001	≥3000 tonnin junat 30 km/h
Kempele	740+600 - 741+700	7.1.2002	≥3000 tonnin junat 50 km/h
Hollola	116+200 - 118+500	2001	≥3000 tonnin junat 40 km/h
Lahti	125+000 - 125+400	7.1.2002	≥3000 tonnin junat 40 km/h
Jokela	47+950 - 49+950	1999	≥3000 tonnin junat 40 km/h
Nikkilä	38+850 - 40+160	1997	kaikki junat 40 km/h
Myllykoski	201+500 - 203+100	2000	≥3000 tonnin junat 40 km/h
Kurikka	450+500 - 452+000	1999	kaikki junat 40 km/h
Muhos	786+000 - 790+000	5.11.2002	≥3000 tonnin junat 60 km/h
Oulu (Ol-Kon)	762+800 - 763+800	16.1.2004	≥3000 tonnin junat 45 km/h
Loimaa	208+000 - 210+600	9.1.2005	≥3000 tonnin junat 40 km/h

MAXIMUM PERMITTED TRAINS SPEEDS IN TUNNELS*Table 1. Maximum permitted trains speeds in tunnels.*

Tunnel	Maximum speed [km/h]		
	Single-deck	Double-deck	Sm3
<i>Hki - Karjaa</i>			
Espoo			
Lillgård	160	120	180
Riddarbacken	160	120	180
<i>Karjaa-Salo</i>			
Bäljens	160	140	200
Köpskog	160	140	200
Åminne	160	140	200
Högbacka	160	140	200
Kaivosmäki	160	140	200
Haukkämäki	160	140	200
Harmaämäki	160	140	200
Lemunmäki	160	160	180
Märjänmäki	160	160	180
Lavianmäki	160	160	180
Tottola	160	120	180
<i>Salo-Turku</i>			
Halikko	160	140	200
Pepallonmäki	160	140	200

BRIDGE RESTRICTIONS

On the bridges mentioned below, axle loads, speed or both impose restrictions on the running of rail vehicles. The speed restrictions are indicated by speed boards.

Bridges with Axle Load Restrictions

- 1) Kyrönsalmi bridge on the Parikkala-Savonlinna line section
 - Axle load restriction 22.5 t
 - Maximum permitted speed on the bridge is 20 km/h
- 2) Seinäjoki, Kyrönjoki, Nenätönjoki, Kainastonjoki, Teuvanjoki, Närpiönjoki and Kaskistensalmi bridges on the Seinäjoki-Kaskinen line section.
 - Axle load restriction 22.5 t
 - Maximum speed on the bridges is 60 km/h, unless a lower speed is prescribed separately.

These regulations do not apply to 6- or 8-axle wagons built according to the Russian standard, which can be carried over the above-mentioned bridges only as special transport on the conditions laid down in the transport permit.

Movable Bridges

On movable bridges, the maximum permitted speed is 40 km/h, unless reduced for other reasons. If the movable bridge is locked and the rail joints are equipped with fishplates or other corresponding locking or control, the maximum speed is 60 km/h, if not reduced for other reasons.

Table 1. Restrictions caused by movable bridges.

Bridge	Line section	Permitted speed [km/h]
Pohja	Tammisaari–Hanko	50
Kyrönsalmi	Savonlinna–Parikkala	20 ¹
Pirttiniemi	Varkaus–Viinijärvi	40 ²
Taipale Canal	Varkaus–Viinijärvi	40 ²
Pielisjoki	Joensuu–Lieksa/Viinijärvi	50
Päiväranta	Kuopio–Iisalmi	60
Uimasalmi	Joensuu–Lieksa	60
Tahkoluoto	Pori–Tahkoluoto	50

¹ See Bridges with Axle Load Restrictions.

² The bridge and the rail joints can be locked, in which case the permitted speed is 60 km/h.

APPENDIX 10 Bridge Restrictions

Bridges Restricting the Structure Gauge

The bridges which restrict the loading gauge (KU) presented in Appendix 3 are located on the line section – Helsinki (passenger railway yard) – Pasila (passenger railway yard) – Ilmala (depot). The loading gauge permitted on these bridges is indicated by dashed line (-----) on the loading gauge drawing (Appendix 3).

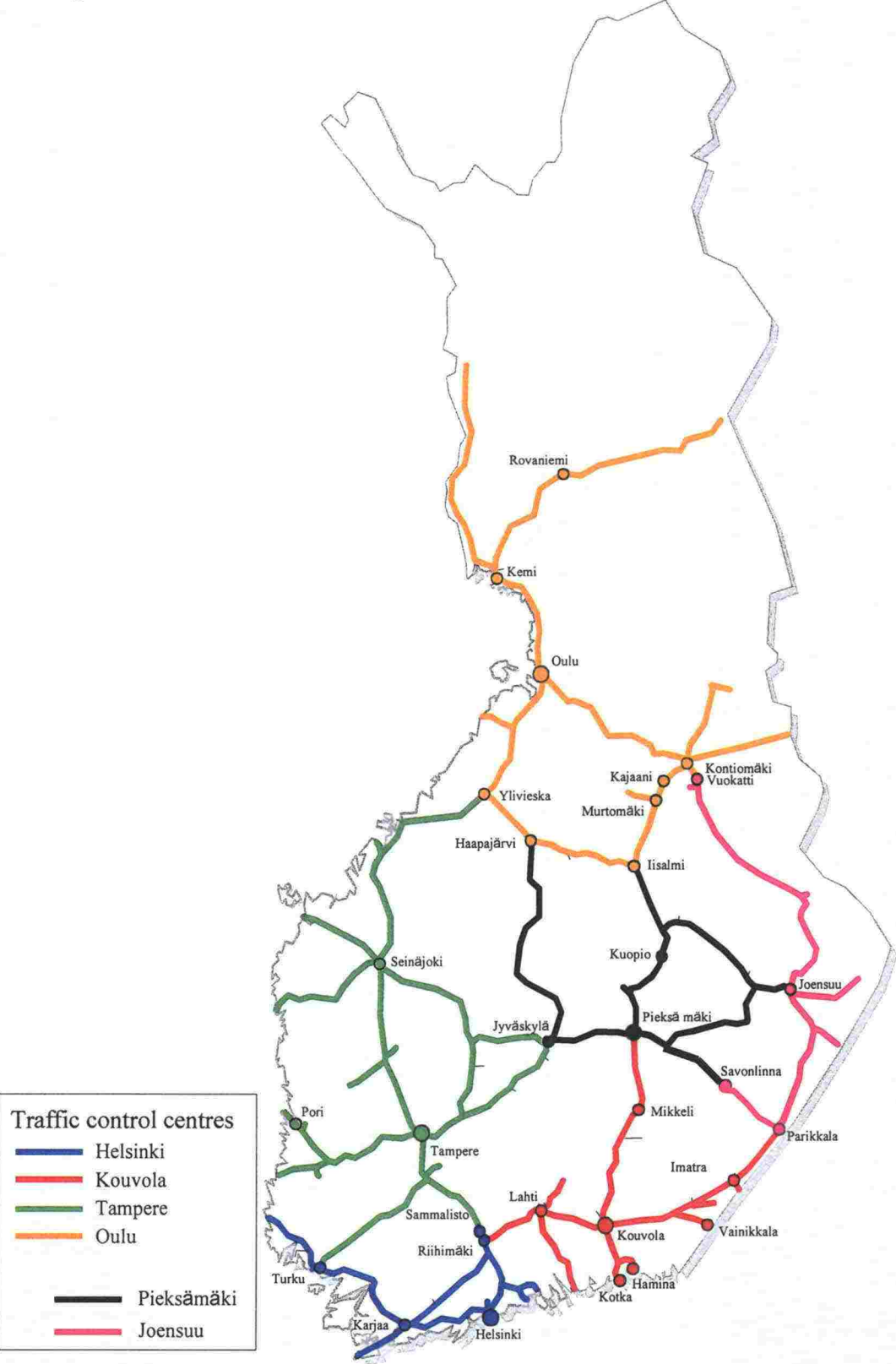
APPENDIX 11 Track Works Affecting Traffic in 2007

TRACK WORKS AFFECTING TRAFFIC IN 2007

SOUTH FINLAND	AFFECTS TRAFFIC
• Espoo-Kirkkonummi-Turku: screening of ballast; tunnels and foundation structure	•
• Kerava-Savio: 5 th track	•
• Leppävaara-Kirkkonummi: track work at the station	
• Hakamäentie bridges	•
• Helsinki and Riihimäki remote control	
• South Finland remote control (ESKO)	
• Renovation of Ilmala railway yard	
• Modification work in central Pasila	
• Hyvinkää-Hanko: work regarding level separated crossings (Otalampi)	•
• Karjaa-Hanko: Bridge of Karjaa bypass road	•
• Turku-Toijala: ballast renewal (incl. Kiimasuo)	•
EAST FINLAND	
• Lahti-Vainikkala	•
• Luumäki-Joensuu: railway yard work Par-Jns, ballast work on weak soil area at Tikkala	•
• Joensuu-Viinijärvi: Underpass at Pankakoski	
• Pieksämäki-Kuopio: reinforcement of rock and tunnel	
• Kouvola-Kuusankoski: ballast renewal	•
• Kuopio-Iisalmi: rail replacement, mainline points and foundation structure	•
• Reorganisations at Kuopio railway yard (incl. signal boxes)	
• Imatra-t II phase	•
• Kotolahti railway yard	
• Kouvola-Kotka: block system+remote control+Juurikorpi+Kymi+Myllyk., Ikr sleepers	
• Kouvola-Kotka/Hamina: removing level crossings (Kierikka underpass)	
• Siilinjärvi ja Iisalmi: signal boxes and remote control	
• North Savo: raising the speed limit on some parts of the track, bridges and embankment work	•
WEST FINLAND	
• Seinäjoki-Oulu: raising the standard, I phase	•
• Seinäjoki-Oulu: ballast renewal	•
• Tampere-Seinäjoki: 25 t, 200 km/h	•
• Tampere: tunnel at station, platform and track modifications	•
• Tampere: renewal of points automatics of marshalling yard	•
• Jämsänkoski-Jyväskylä: reinforcement of rock cuttings and tunnels	•
• Haviseva-Orivesi: screening of ballast of western track and straightening of track at Oriselkä	•
• Rauma: signal boxes and remote control, Pori-Mäntyluoto: signal boxes and remote control and Tpe: remote control	
NORTH FINLAND	
• Seinäjoki-Oulu: raising the standard, I phase	•
• Seinäjoki-Oulu: ballast renewal	•
• Tornio-Kolari: ballast renewal	
• Misi-Isokylä: ballast renewal	
• Kontiomäki-Vartius: replacement of sleepers	•
• Rovaniemi: signal boxes and remote control	
• Oulu-Laurila: Kuivaniemi underpass	
• Oulu-Kontiomäki: Madekoski underpass	

Map of traffic plannig areas

Coordination of track work and traffic is done according to traffic planning areas shown in the map below.



PASSENGER INFORMATION AT THE STATIONS ON THE STATE-OWNED RAIL NETWORK

Table 1. Passenger information at the stations.

Line section	Information system
Helsinki–Turku, Helsinki–Hyvinkää	The so-called HELMI system at the liveliest stations. This is an automatic electronic information system, giving timetable-based passenger information and information on train delays. Some of the stations are only provided with remote announcement equipment.
Helsinki–Vantaankoski	Remote announcement equipment between Pohjois-Haaga and Vantaankoski
Riihimäki–Tampere	Stations are equipped with an electronic information system, giving timetable-based passenger information and warning of passing trains. Riihimäki, Hämeenlinna, Toijala and Tampere have electronic timetable-based information equipment and automatic announcement equipment.
Toijala–Turku, Tampere–Pori, Oulu–Kontiomäki, Kouvola–Pieksämäki	Remote announcement equipment
Other major stations	Automatic announcement equipment
Other stations	Generally provided with remote announcement equipment.
Travel centres Seinäjoki, Jyväskylä, Kouvola, Lappeenranta, Pieksämäki, Oulu, Rovaniemi	Electronic timetable-based information equipment, automatic announcement equipment. New travel centres will be equipped with this system.

NETWORK STATEMENTS OF OTHER COUNTRIES

The table below shows the Internet addresses of the Network Statements published by the Infrastructure Managers of other countries, and the names used for the Network Statement. The information given in the table may change.

Table 1. Network Statements of other countries.

Infrastructure Manager	Country	Name used	Internet address
Banedanmark	Denmark	Netredegørelse	www.banedanmark.dk
Banverket	Sweden	Järnvägsnätsbeskrivning	www.banverket.se
DB Netz AG	Germany	Schienennetz-Nutzungsbedingungen	www.db.de/track-infrastructure
Jernbaneverket	Norway	Network Statement	www.jernbaneverket.no/marked/
Magyar Allamvasutak	Hungary	Halozati üzletszabalyzat	www.mav.hu
Network Rail	UK	Network Statement	www.networkrail.co.uk/operations/networkstatement
PKP Polskie Linie Kolejowe	Poland	Network Statement	www.plk-sa.pl/en/02oferta/02a.php
ProRail	Netherlands	Netverklaring	www.prorail.nl
Red Nacional de los Ferrocarriles Españoles	Spain	Declaration sobre la Red	www.renfe.es
Rede Ferroviária Nacional, E.P.	Portugal	Directorio da Rede	www.refer.pt
Réseau Ferré de France	France	Document de référence du réseau ferré national	www.rff.fr
Rete Ferroviaria Italiana SpA	Italy	Prospetto Informativo della Rete	www.rfi.it
Schweizerische Bundesbahnen / Chemins de Fer Fédéraux Suisses / Ferrovie Federali Svizzere	Switzerland	"Open access"	www.sbb.ch
Société Nationale des Chemins de fer Belges / Nationale Maatschappij der Belgische Spoorwegen	Belgium		www.sncb.be
Société Nationale des Chemins de Fer Luxembourgeois	Luxemburg	Document de Reference du Reseau	www.railinfra.lu
Správa železnicí dopravní cesty	Tsekkí	Network Statement	www.szdc.cz/english/index_en1.html
Železnice Slovenskej Republiky	Slovakia		www.zsr.sk
Österreichische Bundesbahnen	Austria		www.oebb.at

RATAHALLINTOKESKUKSEN JULKAISUJA F-SARJASSA

- 1/2003 Verkkoselostus 2004
- 2/2003 Luettelo rautatieliikennepaikoista 1.6.2003
- 3/2003 Finnish Network Statement 2004
- 4/2003 Beskrivning av Finlands bannät 2004
- 5/2003 Verkkoselostus 2005
- 6/2003 Finnish Network Statement 2005
- 7/2003 Beskrivning av Finlands bannät 2005
- 1/2004 Verkkoselostus 2006
- 2/2004 Finnish Network Statement 2006
- 3/2004 Beskrivning av Finlands bannät 2006
- 1/2005 Luettelo rautatieliikennepaikoista 5.6.2005
- 2/2005 Verkkoselostus 2007



**FINNISH RAIL
ADMINISTRATION**

Publisher:

Finnish Rail Administration (RHK)
P.O.Box 185, Keskuskatu 8, FI-00101 Helsinki
tel: +358 9 5840 5111, fax: +358 9 5840 5100
www.rhk.fi/english

ISBN 952-445-137-9
ISBN 952-445-138-7 (pdf)
ISSN 1459-3831